TOTAL OF THOUSE BY

State of Rhode Island and Providence Plantations

DEPARTMENT OF ATTORNEY GENERAL

150 South Main Street • Providence, RI 02903 (401) 274-4400 TDD (401) 453-0410

Patrick C. Lynch, Attorney General

December 7, 2006

Luly Massaro, Clerk Public Utilities Commission 89 Jefferson Blvd. Warwick, RI 02888

> Re: In Re: Interstate Navigation Company – General Rate Filing – Traditional Service Rates – Commission Docket No. 3762

Dear Ms. Massaro:

Enclosed please find for filing in the above-captioned proceeding an original and nine (9) copies of the "Settlement Agreement" jointly submitted by the Rhode Island Division of Public Utilities and the Carriers and Interstate Navigation Company. Copies of this filing are being mailed to the service list for this docket electronically as well as by U.S. Mail.

The submitting parties are hopeful that the Town of New Shoreham will elect to sign on to the Settlement in the near future. If the Town does join the Settlement, the parties will seek permission to file an amended Settlement at that time.

Very truly yours,

William K. Lueker (R.I. Bar # 6334) Special Assistant Attorney General

Tel. (401) 274-4400, ext. 2299

Fax (401) 222-3016

Encls.

cc: Service List PUC Docket No. 3762

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STATE OF RHODE ISLAND AND PROVIDENCE PLANTATIONS RHODE ISLAND PUBLIC UTILITIES COMMISSION

| IN RE: | INTERSTATE NAVIGATION COMPANY - | -) | |
|--------|---------------------------------|-----|-----------------|
| | GENERAL RATE FILING – |) | DOCKET NO. 3762 |
| | TRADITIONAL SERVICE RATES |) | |

SETTLEMENT AGREEMENT

I. INTRODUCTION

A. Summary

The Interstate Navigation Company ("Interstate" or the "Company") enters into this settlement agreement (the "Settlement Agreement" or "Settlement") with the Division of Public Utilities and Carriers (the "Division") (together, the "Settling Parties"), to resolve all issues arising in this docket, R.I.P.U.C. Docket No. 3762.

The Settling Parties are seeking approval of the Settlement Agreement by the Commission by December 26, 2006, so that the rates established in this Agreement may become effective as of January 1, 2007. Elements of the Settlement include, among other provisions, a two year rate freeze on rates for traditional ferry service after an increase in base rates to produce \$1,100,694 in additional annual revenues effective January 1, 2007, restrictions on rate increases for traditional ferry service in 2009, 2010, and 2011, a performance-based rate plan which includes an earnings sharing mechanism, and procedures to credit customers for decreases in fuel

prices for traditional ferry services below a \$2.00 per gallon floor (including taxes) during the term of the Rate Plan established by the Settlement.

B. Procedural History

On July 31, 2006, the Company filed a request for a traditional ferry service rate increase totaling \$2,438,522. During the period August 1 through November 30, 2006, the Company responded to numerous data requests issued by the Division, Commission, and the Town of New Shoreham ("the Town"). On October 27, 2007, the Division filed the direct testimony of David J. Effron, and the Town filed its Position Memorandum through its legal counsel. On November 13 and November 14, 2006, the Company submitted its rebuttal testimony.

C. Parties' Statement

This Settlement Agreement is based on extensive discovery and negotiations among the Settling Parties concerning all issues involved in establishing new base rates for traditional ferry service to become effective January 1, 2007. After due consideration of the testimony, exhibits and other documentation included in the filings by Interstate, the Division, and the Town, the Settling Parties now have agreed to a comprehensive settlement in the rate case which resolves all issues relating to the Company's traditional service revenue requirement, rate base, rate of return, rate design, and certain service related issues including the incorporation of the Company's new high speed ferry service into its business plan. The Settling Parties agree that the Settlement Agreement is just and reasonable, and represents a fair and equitable overall resolution of all of their concerns.

The Settlement Agreement is as set out below.

II. RATE INCREASE AND RATE DESIGN

For traditional ferry service on and after January 1, 2007, Interstate Navigation Company shall implement a rate increase from the rates currently in effect, designed to produce \$1,100,694 of additional revenues per year, calculated as shown on Exhibit 1, measured using a rate year of calendar year 2007. The tariffs included in Exhibit 2 shall be approved and implemented effective January 1, 2007, for calendar years 2007 and 2008 ("the Rate Freeze Period"). The tariffs for traditional ferry service in Exhibit 2 include a 0% increase for freight, a 5% increase for commuter passengers and commuter vehicles, and a 15.72% increase for all other tariff services from the base rates presently in effect. Interstate will concurrently adjust its fuel surcharge level to reflect a base price for fuel of \$2.00 per gallon (including taxes), effective January 1, 2007, and will implement the fuel surcharges prospectively pursuant to the procedures specified in Section IV.B, below.

Only the holders of a current Rhode Island driver's license with solely a Block Island address on the license are eligible for passenger commuter rates, except that for students attending the Block Island School who are too old to qualify for the child rate and too young to obtain a Rhode Island license, a current Block Island School picture identification card may be used to establish eligibility for the commuter passenger rate. To be eligible for the commuter car, SUV, van and pick-up truck rates, the vehicle (1) must be driven by a driver with solely a Block Island address on the current Rhode Island license, and (2) must have solely a Block Island address on the vehicle registration. The eligibility criteria will be included in the Company's tariff and on the Company's website.

III. RATE PLAN

The Rate Plan for traditional ferry service will be in effect from January 1, 2007, through December 31, 2011. This Rate Plan will consist of a Rate Freeze Period consisting of the calendar years 2007 and 2008 and a Post Rate Freeze Period consisting of the calendar years 2009, 2010, and 2011.

A. Rate Freeze Period

Interstate's rates reflected in Exhibit 2 shall be frozen for the Rate Freeze Period, subject only to 1) statutory fuel surcharges if the price of fuel oil, including taxes, exceeds \$2.00 per gallon, subject to the procedures defined in subsection IV.B below, and 2) the exogenous events, defined in subsection 1 below, that occur during the Rate Freeze Period ("Exogenous Events"). During the Rate Freeze Period the Company will adjust rates of traditional ferry service resulting from any of the Exogenous Events according to the procedures set forth in subsection 2, below.

1. Exogenous Events

a. <u>State or Federal Initiated Cost Change</u>: Interstate shall adjust its rates (upward or downward) if the occurrence of a "State or Federal Initiated Cost Change," as defined below, causes (in the aggregate) a change in Interstate's annual revenue requirement by more than \$100,000. For purposes of this Settlement, the term "State or Federal Initiated Cost Change" shall mean:

(1) the enactment or promulgation of any new or amended Federal, state, or local, laws or regulations, or of any decision issued by a court of competent jurisdiction, governing income, revenue, sales, franchise, gross receipts or property taxes, or any new or amended Federal, state or locally imposed fees (but excluding the effects of annual changes in local property tax rates and revaluations);

- (2) the elimination of any existing Federal, state or local tax or fee obligations;
- (3) any Federal, state or local legislative or regulatory mandates which impose new or amended obligations, duties or undertakings, or remove existing obligations, duties, or undertakings, which decrease or increase Interstate's costs, revenue, or revenue requirement; and,
- (4) any externally imposed changes in the Federal state or local tax rates, laws or regulations or of any decision issued by a court of competent jurisdiction, governing income, revenue, or sales or other taxes, or any changes in Federal, state or local imposed fees.
- b. <u>Catastrophic Events</u>: Events beyond the control of Interstate's management, such as (but not limited to) 1) injuries or death(s) to persons, 2) and damage to vessels or wharfs or other facilities caused by acts of god, acts of war, terrorism, criminal acts, natural disasters, storms such as (but not limited to) hurricanes, fires, flooding, collisions, allisions, or other similar events, and which cumulatively decrease or increase Interstate's costs, revenue, or revenue requirement by more than \$100,000.

2. Procedure for Adjusting Rates During the Rate Freeze Period.

a. <u>Procedure:</u> If Interstate incurs any changes in costs, revenue, or revenue requirement in excess of the thresholds set forth in the prior section in connection with any of the Exogenous Events that have occurred during the Rate Freeze Period, Interstate shall file for rate adjustments no later than March 1st following the year in which the amounts are incurred. If Interstate has not made a filing, the Division has the right to make a filing on its own to open a proceeding if the Division believes an Exogenous Event has occurred that should

result in a rate decrease. Any proposed rate adjustments shall be subject to review by the Commission, and after a public hearing and approval by the Commission, shall be implemented for service on and after June 1st following the year in which the amounts are incurred (unless suspended by the Commission) and shall be applied through a uniform percentage rate adjustment applicable to all tariffed services (i.e. across the board).. Absent extraordinary circumstances, any such filings are limited to once per calendar year, and any costs incurred or avoided from such Exogenous Events shall be deferred for consolidation in the single filing. However, when accumulated deferred costs reach \$100,000 the total cost shall accrue interest at an annual rate of 5% from such time until recovered in rates. In instances where the total accrued costs are less than \$100,000 and the effective date of the adjustment is suspended beyond June 1st, the Company shall be entitled to accrue interest at the 5% annual rate for the accumulated deferred costs (even though less than \$100,000) from June 1st until cost recovery is allowed. In any proceeding under this subsection, the party claiming that there should be a rate modification resulting from the occurrence of an Exogenous Event shall carry the burden of proving the occurrence and the cost impact. The Company will file a certification with the Commission by March 1st of each year during the Period of the Rate Plan, with copies to the Division, certifying that, to the best of the Company's knowledge and belief, there have been no occurrences of Exogenous Events except as identified in the certification.

b. <u>Earnings Limit:</u> If and when the Company makes a filing seeking an adjustment that increases rates under this section, if the average return on equity of the Company, calculated using the same methodology as set forth in Section D.1.b below, for any fiscal year period ending May 31st 2008, 2009 or 2010 exceeds 11%, the Company will not be permitted to make a rate adjustment until the average return has dropped below 11%. If and

when the average return on equity drops below 11%, the Company may only recover costs on a prospective basis (i.e. from the date the average return drops below 11% forward).

B. Post Rate Freeze Period

Interstate's rates reflected in Exhibit 2 shall be subject only to the specific adjustments defined below during the Post Rate Freeze Period of the Rate Plan.

1. Exogenous Events

During the Post Rate Freeze Period, the Company will adjust rates resulting from any of the Exogenous Events, as set forth in subsection A.1, above.

2. Inflation

On or before November 15, 2008, 2009, and 2010, Interstate is authorized to file with the Commission a percentage change in rates, to be effective on the following January 1, equal to the percentage change in the average Consumer Price Index ("CPI-U Northeast") from the twelve months ended September 30 of the prior year to the twelve months ended September 30 of the current year. Notwithstanding the foregoing, rates applicable to commuters, commuter vehicles, and freight shall not be increased for any rate increases authorized pursuant to this paragraph.

3. Earnings Below Floor

On or before November 15, 2008, 2009, and 2010, Interstate will file a report with the Commission detailing the earned return on common equity ("ROE") for the twelve months ended as of the preceding May 31 ("the historic period"). If the ROE, calculated using the same methodology as set forth in Section D.1.a, below, is below 5.5% in the historic period, Interstate will be required to submit a report detailing the ROE calculated using the same methodology as set forth in Section D.1.b, below. If the ROE calculated using the same methodology as set forth

in Section D.1.b, below, is below 5.5%, Interstate shall be authorized to increase its traditional ferry service rates across the board, effective the following January 1, to collect over twelve months the revenue necessary to make up the difference between the ROE pursuant to Section D.1.b in the historic period and 5.5%. Any adjustment to rates pursuant to this subsection 3 is independent of any adjustment to rates pursuant to subsection 2 above.

C. Traditional Cost of Service Ratemaking After the Rate Plan

After expiration of the Rate Plan, if not extended by agreement of the settling parties and approval of the Commission, no special adjustments to rates for Exogenous Events, as described in this Section, shall be permitted, and rate changes for traditional service may occur under traditional cost of service ("COS") principles, consistent with Rhode Island law. As such, the Company is permitted to file a COS rate case to change rates effective January 2012 or later, if the Company believes it has or will have a revenue deficiency for the applicable rate year. The Division also has the right to file a complaint with the Commission requesting that the Commission require a COS review to reduce rates beginning in January 2012 if the Division believes that the Company has, or will have, a revenue excess.

D. Incentive-Based Savings Plan

A properly structured incentive-based rate plan can align the interests of the Company and its customers by establishing appropriate incentives to maximize potential economies for the benefit of the Company and its customers. To that end, the Parties agree that economies achieved by the Company shall be shared between the Company and customers as described in this section.

1. Earnings Reports

a. The Company will be required to file annual earnings reports with

the Commission by November 15 of each year during the Rate Plan Period, for the fiscal year ending May 31st in that year, commencing November 15, 2008. Copies also will be filed with the Division. This annual earnings report will calculate the earned ROE from the Company's financial statements on the basis of Generally Accepted Accounting Principles (GAAP). It is the intent of the Settling Parties to defer the final calculation of cumulative return on equity to determine if the Company has exceeded the allowed rate of return until the end of the Rate Plan.

The final determination of whether the Company has exceeded its allowed rate of return on equity will be made at the end of the Rate Plan Period in a Final Accumulated Earnings Report. Specifically, by June 1, 2012, Interstate shall file the Final Accumulated Earnings Report that determines the actual cumulative average return on equity for the entire Rate Plan Period from January 1, 2007, through December 31, 2011. For purposes of calculating return and income taxes for this final determination, Interstate shall use the capital structure and associated costs of capital approved by the Commission in this Docket No. 3762. For purposes of these earnings reports, the allowed return on equity shall be 11.0%, and results will be adjusted to reflect established Commission ratemaking principles. However, there will he no adjustments to actual results to recognize or annualize prospective known and measurable changes. The return on common equity will be calculated by dividing the net income available for common equity by the common equity applicable to rate base. The common equity applicable to rate base shall be calculated by multiplying the common equity ratio required by this subsection by Interstate's average rate base. Any accumulated earnings as calculated in the Final Accumulated Earnings Report over 150 basis points (1.50%) above the allowed return on equity of 11.0% shall be shared 50% for customers and 50% for the Company. The customers' share will be credited to customers through the procedure described in subsection 2 below.

2. Customers' Share of Accumulated Earnings

Prior to proposing a method of crediting customers for the customers' share of earnings above the earnings thresholds, Interstate will consult with the Division to propose a mutually acceptable method. The agreed upon method will then be filed with the Commission for review and approval. If the parties cannot reach agreement, Interstate shall file its proposal directly with the Commission subsequent to consulting with the Division and the Commission will make the ultimate determination.

E. Fast Ferry Rates and Terms and Conditions

The Fast Ferry service is a purely discretionary service. Therefore, Interstate shall be authorized to apply to the Commission from time to time to change Fast Ferry Rates and Terms and Conditions and, with Commission approval, to implement such changes on thirty (30) days' notice. The Division except in extraordinary circumstances will not object to any such changes, will not recommend any suspension by the Commission beyond the thirty (30) days' notice, and will not request compliance with any traditional rate filing requirements other than the thirty (30) day notice. Also, the previously agreed methodology for the calculation of Fast Ferry fuel surcharges will not change.

IV. SPECIFIED ACCOUNTING REQUIREMENTS

A. Fast Ferry

1. Prospective Earnings

All earnings reports required by Section III, above, will include pre-tax profits earned by Interstate's Fast Ferry Division. The actual pre-tax profit earned by the Fast Ferry Division will be calculated employing the debt service method, as shown on Schedule WEE-1RY in this Docket No. 3762. The debt service will include annual interest and principal

repayments on all debt used by Interstate to acquire the operations of Island Hi-Speed Ferry in 2006. For the purpose of the reports required by Section III.D.1.a, above, the annual Fast Ferry pre-tax profit will be fixed at \$208,357. However for the purpose of the cumulative five year average ROE in Section III.D.1.b above and for the purpose of calculating the Earnings Below Floor in Section III.B.3 above, the annual Fast Ferry pre-tax profit will be the actual pre-tax profit calculated employing the debt service method, as shown on Schedule WEE-1RY in this Docket. However the pre-tax profit used in calculating the Earnings Below Floor will not be less than zero.

2. **2006** Earnings

All earnings reports required by Section III, above, will include profits earned by Fast Ferry operations in 2006, deemed to be \$365,750 on a pre-tax basis, amortized over a three year period (\$121,916 per year) commencing January 1, 2007. The amortization will be complete on December 31, 2009, and no amortization will be included in the calculation of earnings subsequent to that date.

3. Revenues and Expenses

Interstate shall account for Fast Ferry revenues and expenses in a timely manner and shall maintain the books of account for its Fast Ferry Division in a manner such that expense categories shown on Schedule WEE-1RY in this Docket No. 3762 can be readily identified.

B. Fuel

1. Base Price

The base price of fuel oil included in the determination of the Company's revenue requirement for traditional ferry service in this Docket No. 3762 ("Base Price") is \$2.00 per gallon, which includes all applicable taxes.

2. Fuel Price Less than Base Price

Commencing January 1, 2007, in any month in which the average price of fuel purchased for traditional ferry services, including all applicable taxes, is less than the Base Price, Interstate will accrue a reserve equal to the volume of fuel purchased in that month times the difference between the actual average price and the Base Price. The reserve balance will be maintained in a separate account on the Interstate balance sheet, or in a readily identifiable subaccount.

3. Fuel Price in Excess of Base Price

Commencing January 1, 2007, in any month in which the average price of fuel purchased for traditional ferry service, including all applicable taxes, is in excess of the Base Price, for the purpose of calculating the Fuel Factor component of its rates for the following month, the "Fuel Floor" used in the calculation of the fuel cost eligible for recovery ("Fuel Recovery") will be equal to the Base Price. The eligible Fuel Recovery will be charged against the credit balance, if any, existing in the reserve account established pursuant to subsection 2, above. Any eligible Fuel Recovery in excess of the credit balance in the reserve account will be used to calculate the Fuel Factor (surcharge) component of Interstate's traditional ferry service rates for the following month.

4. Disposition of Balance in Reserve Account

If a credit balance exists in the reserve account established pursuant to subsection 2, above, as of December 31, 2011, prior to proposing a method of crediting customers for that balance, Interstate will consult with the Division to propose a mutually acceptable method. The agreed upon method will then be filed with the Commission for review and approval. If the

parties cannot reach agreement Interstate shall file its proposal with the Commission and the Commission will make the ultimate determination.

C. Homeland Security

1. Reserve Account

The balance in the Homeland Security reserve account as of May 31, 2006, is \$83,450. Interstate will continue the reserve method of accounting for Homeland Security expenditures as established in Docket No. 3573, subject to the modifications in subsection 2, below.

2. Annual Expense

The annual Homeland Security expense to be recorded by Interstate during the term of the Rate Plan will be \$250,000. Any capital expenditures in excess of \$50,000 will be charged to the appropriate plant account or accounts and not against the accrued reserve for Homeland Security.

D. Other

1. Rate Case Expense

For the purpose of all earnings reports required by Section III, above, Interstate will amortize the cost of this rate case and the unamortized rate case cost of Docket No. 3573 over three years. The annual amortization expense is deemed to be \$83,333. The amortization will be complete on December 31, 2009, and no amortization will be included in the calculation of earnings subsequent to that date.

2. Accumulated Deferred Income Taxes

Interstate will establish the appropriate balance of accumulated deferred Federal income taxes on its books of account as of May 31, 2007, including a) the difference between the

book basis of its fixed assets and the tax basis of those fixed assets times the applicable Federal income tax rate, and b) deferred federal income taxes on other book-tax temporary differences as may be appropriate pursuant to GAAP. The balance of accumulated deferred income taxes will be maintained in conformity with GAAP. The balance of accumulated deferred income taxes will be deducted from plant in service to determine the rate base used in the earnings reports required in Section III, above.

3. Depreciation Accrual Rates

Interstate will continue to use the depreciation accrual rates in effect during the twelve months ended November 30, 2005, for the term of the Rate Plan.

V. EFFECT OF SETTLEMENT AGREEMENT

This Settlement Agreement is the result of negotiations among the Settling Parties. The discussions that have produced this Agreement have been conducted on the explicit understanding that all offers of settlement and discussions relating hereto are and shall be privileged, shall be without prejudice to the position of any party or participant presenting such offer or participating in any such discussion, and are not to be used in any manner in connection with these or other proceedings involving any one or more of the parties to this Settlement or otherwise. The agreement by a party to the terms of this Settlement Agreement shall not be construed as an agreement as to any matter of fact or law for any other purpose. In the event that the Commission (i) rejects this Agreement, (ii) fails to accept this Agreement as filed, or (iii) accepts this Agreement subject to conditions unacceptable to any party hereto, then this Agreement shall be deemed withdrawn and shall be null and void in all respects.

IN WITNESS WHEREOF, the parties agree that this Settlement Agreement is reasonable and have caused this document to be executed by their respective representatives, each being fully authorized to do so. Dated at Providence this 7th day of December 2006.

Respectfully submitted,

INTERSTATE NAVIGATION COMPANY

RHODE ISLAND DIVISION OF PUBLIC UTILITIES AND CARRIERS

By its Attorney,

By its Attorney,

Michael R. McElroy, Esq. (R.I. Bar No. 2627) Schacht & McElroy 21 Dryden Lane P.O. Box 6721 Providence, RI 02940-6721 William K. Lueker, Esq. (R.I. Bar No. 6334)
Special Assistant Attorney General
Department of Attorney General
150 South Main Street
Providence, RI 02903

IN WITNESS WHEREOF, the parties agree that this Settlement Agreement is reasonable and have caused this document to be executed by their respective representatives, each being fully authorized to do so. Dated at Providence this 7th day of December 2006.

Respectfully submitted,

INTERSTATE NAVIGATION COMPANY

RHODE ISLAND DIVISION OF PUBLIC UTILITIES AND CARRIERS

By its Attorney,

By its Attorney,

Michael R. McElroy, Esq. (R.I. Bar No. 2627)

Schacht & McElroy

21 Dryden Lane P.O. Box 6721

Providence, RI 02940-6721

William K. Lueker, Esq. (R.I. Bar No. 6334)

Special Assistant Attorney General Department of Attorney General

150 South Main Street Providence, RI 02903

INTERSTATE NAVIGATION COMPANY RATE YEAR REVENUE INCREASES

| | Company Original Position | Percentage Increase | Increase | Proposed Revenue | Remaining Revenue Deficiency |
|----------------|---------------------------------|------------------------|-----------|---------------------|------------------------------------|
| Passengers | | | 571 000 | 4,204,161 | 3,632,928 |
| Non Commuter | 3,632,928 | 15.72% | 571,233 | , , | 3,032,926 |
| Commuter | 256,990 | 5.00% | 12,850 | 269,840 | |
| | 3,889,918 | | 584,083 | 4,474,001 | |
| | | | 60 | - | |
| Vehicles | | | • | - | |
| Non Commuter | 2,988,058 | 15.72% | 469,835 | 3,457,893 | 2,988,058 |
| Commuter | 189,306 | 5.00% | 9,465 | 198,771 | |
| | 3,177,364 | | 479,301 | 3,656,665 | |
| | | | - | - | |
| Bikes & Mopeds | 123,573 | 15.72% | 19,430 | 143,003 | 123,573 |
| Freight | 719,432 | 0.00% | - | 719,432 | |
| Charters | 113,716 | 15.72% | 17,880 | 131,596 | 113,716 |
| Tours | 33,804 | | - | 33,804 | 6,858,275 a |
| | 990,525 | - | 37,311 | 1,027,836 | |
| Tariff Revenue | 8,057,807 | _ | 1,100,694 | 9,158,501 | 1,100,694 |
| | , , | | | | (12,850) |
| | | | | | (9,465) |
| | | | | | 1,078,379 b |

15.72% b/a

PUBLIC UTILITIES COMMISSION

Docket No. 3762

INTERSTATE NAVIGATION COMPANY

LOCAL TARIFF

Naming

PASSENGER AND VEHICLE RATES

FOR TRADITIONAL SERVICE

APPLYING BETWEEN

POINTS AND PLACES IN THE STATE OF

RHODE ISLAND

(As Indicated Herein)

EFFECTIVE: January 1, 2007

ISSUED BY:

Interstate Navigation Company Susan Linda, President Post Office Box 482 New London, Connecticut 06320

RULE NO. 5 PETS OR ANIMALS ACCOMPANYING PASSENGERS:

Animals or pets will not be allowed to accompany passengers aboard ships unless such animals are securely under leash.

RULE NO. 10 BAGGAGE DEFINED:

- (a) Baggage may be either personal or sales sample cases defined as follows: Personal luggage or baggage consists of wearing apparel, toilet articles or similar effects in actual use, necessary and appropriate for the wear, use, comfort or convenience of the passenger for the purpose of the trip and not intended for other persons or for sale. Sample cases are those to be used by salesman containing samples or articles or merchandise for sale and for future transportation and not articles for immediate sale forthwith.
- (b) Money, jewelry, negotiable papers or like valuables should not be enclosed in baggage to be checked. This carrier will not be responsible for such articles in baggage.
- (c) All baggage must be enclosed in receptacles such as trunks, valises, suit cases, leather hat boxes or satchels provided with handles, securely locked or otherwise fastened and made of material of sufficient strength and durability and quality to withstand the rapid handling and piling incidental to its transportation.

RULE NO. 15 BAGGAGE ACCOMPANYING PASSENGERS:

Each passenger purchasing an adult or child one way ticket will be allowed to transport without charge fifty (50) pounds of luggage or baggage, which must be carried on and off the ship by the passenger at points of embarkation and debarkation.

RULE NO. 20. ARTICLES IN AUTOMOBILES:

Carrier will not be responsible for articles left in automobiles when not loaded in car trunks.

RIHLE NO. 25 DAMAGE TO AUTOMOBILES IN TRANSIT:

Any alleged damage to automobiles aboard ship shall be reported to ship's officers prior to leaving the dock at destination.

RULE NO. 30 ROUND TRIP TICKET:

The carrier will not be responsible to persons holding round trip tickets for failure to provide return carriage due to weather or mechanical failure; the carrier will honor the return ticket by providing carriage as soon as the weather and the sea are fit for navigation and the equipment is fit to operate.

RULE NO. 35a OVERSIZED VEHICLES:

Deck space in general is restricted in the vessels by height and width. Outside deck space (which can accommodate higher vehicles) is also very limited in availability. Therefore, Oversized Vehicles, (which include cars, pick-up trucks, SUVs and vans) that do not fit the standard sized description of a standard car, pick-up truck, or van, will be charged an Oversized Vehicle rate of \$3.75 per linear foot, but only if they are 7' in height or less. If they are over 7' high, see Rule 35b. A standard car is no more than 18' long, 6' wide, and 5' high. As examples, without limiting the generality of the foregoing, the following are Oversized Vehicles that will be charged the per linear foot Oversized Vehicle rate of \$3.75 per linear foot but only if they are 7' in height or less:

- Any vehicles (including but not limited to cars, vans, and pick-ups) that are over 6' in width at the widest point.
- Extended cab pick-up trucks.
- Dual-wheel vehicles (including but not limited to the F350 Ford Series).
- Small dump trucks with a pick up front, and a dump body.
- Stake body trucks.
- Vehicles where racks extend the length of the car, van or pick-up.
- Vehicles that are wider than standard. For example, the vehicle has a utility body containing tool boxes, or the body of the vehicle is not ordinary or standard open backed.
- Vehicles that have ladder racks, or racks that hold pipes or other items on their roof.
- Any trailers (including but not limited to utility trailers), that are longer or wider than a standard car or are over 6' wide at the widest.

RULE 35b VEHICLES OVER 7' HIGH OR THAT REQUIRE OUTSIDE DECK SPACE:

- Any vehicles (including but not limited to cars, vans, pick-ups, SUVs, and trailers of any type) that are over 7' in height at the highest point will be charged the \$5.10 per linear foot truck rate.
- Any vehicles that require the use of the limited outside deck space will charged the per linear foot truck rate of \$5.10 per linear foot. For example, people will often put their bikes on their car, and they often need outside deck space due to the extra height. We cannot guarantee them the outside deck space (trucks have priority) and the bikes and racks may have to come down. In such a case, if the bikes and racks come down and the car, van or pick-up is then otherwise standard size, the standard car, van or pick-up truck rate will apply, and the standard charges will also apply to the bikes, racks, or other items removed from the vehicle.

RULE NO. 40 TIME LIMIT ON SUITS:

Suits to recover on any claim for loss of life or bodily injury must be instituted within one (1) year from the day when the death or injury occurred. Suits to recover on any claim other than loss of life or bodily injury, including breach of contract, must be instituted within six (6) months of the scheduled arrival of the passenger or property at destination.

RULE NO. 45 SCREENING AND INSPECTION:

Pursuant to Homeland Security Coast Guard Regulations, entering the ferry facility is deemed valid consent to screening or inspection; and failure to consent or submit to screening or inspection will result in denial or revocation of authorization to enter.

RULE NO. 50 ARTICLES LEFT ABOARD VESSEL:

Carrier will not be responsible for articles left aboard the vessel. Such shipments shall be charged for at the minimum rates provided in the company's tariffs.

RULE NO. 55 DAMAGE TO AUTOMOBILES:

All vehicles are transported at owner's sole risk. Drivers must accompany vehicles. The company will not be responsible for any damages to vehicles while in transport or while they are being loaded and unloaded aboard the vessel. The owner or driver must drive the vehicle on and off the vessel. In the event a vessel is canceled, the car reservation is also canceled. Any alleged damage to automobiles shall be reported to vessel's officers prior to leaving dock at destination.

RULE NO. 60 CAR RESERVATION CANCELLATIONS:

Car reservations may be changed two times 7 full days in advance of departure, then only one time within 7 days of departure. Cancellations made 7 full days in advance will be assessed a \$10.00 cancellation fee for each cancellation. No refunds will be made for cancellations made within 7 days of departure.

RULE NO. 65 VEHICLE OVERHANG CHARGE:

There is a \$7.00 additional charge per each way, in addition to the vehicle fee, for items over 7' on top of cars, and the same fee will be charged for items on the front, back and side of vehicles as well as items overhanging the roof of vehicles that exceed the length or width of the vehicle.

RULE NO. 70 NON-STANDARD VEHICLE CHARGES:

Vehicles that require more than one car space (such as limousines) may be charged an increased rate based on the amount of deck space required for the vehicle as opposed to a standard car or SUV (see also Rule 35).

RULE NO. 75 BLOCK TICKET SALES CHARGE:

There is a \$19.50 block ticket sales service charge for all block sales of 25 or more tickets. The block ticket sales service charge for arrangements made for group travel that includes making luncheon reservations, bus tours, and/or other similar amenities shall be \$35.00.

RULE NO. 80 ONLINE SALES CHARGE:

For all online internet and telephone call center passenger transactions, there is a \$2.00 convenience fee per transaction, to cover postage/handling charges.

RULE NO. 85 LOST TICKET CHARGE:

There is a \$13.00 charge for all lost tickets which are replaced (each way).

RULE NO. 90 GROUP DISCOUNTS:

Carrier may from time to time apply a 15% promotional group discount rate to groups of 25 or more.

RULE NO. 95 ADVANCE TICKET DISCOUNT:

Carrier may sell advance tickets on a pay for 9 tickets in advance, get 10 tickets basis.

RULE NO. 100 COMMUTER RATE ELIGIBILITY:

Only the holders of a Rhode Island driver's license with solely a Block Island address on the license are eligible for commuter rates, and to be eligible for the commuter standard sized car, SUV, van and pick up rates, (Oversized Vehicles as defined in Rule 35, are not eligible for the commuter vehicle rate), the vehicle (1) must be driven by a driver with solely a Block Island license, and (2) must have solely a Block Island address on its registration. Also, Block Island resident school students who are over the age of eleven, but under the age of sixteen who attend the Block Island School may obtain the adult resident commuter rate by presenting a valid Block Island School Photo Identification Card which will be issued by the Town of New Shoreham.

EXPLANATION OF ABBREVIATIONS

No. = Number

P.O. = Post Office

R.I. = Rhode Island

R.I.P.U.C = Rhode Island Public Utilities Commission

NA = Not Available

PLF. = Per Linear Foot

PASSENGER RATES (Rates in Dollars and Cents Per Passenger)

ITEM:

Between Newport and Block Island Apply Column A Rates Between Point Judith and Block Island Apply Column B Rates

| | | | COL | UMN | | | |
|--------------------------------|----------|---------|---|--|---|---|--|
| | A | В | | | | | |
| 5 ADULT PASSENGER FARES | 1 | | - A | | | | |
| ONE WAY ADULT | \$9.85 | \$10.10 | | | | e e e e e e e e e e e e e e e e e e e | |
| ROUND TRIP ADULT | \$14.50 | \$16.55 | | | | | |
| 10 CHILDREN PASSENGER FARES | | | | - | · · · · · · · · · · · · · · · · · · · | | |
| ONE WAY | \$4.65 | \$5.20 | Professional Company of the Company | | | | |
| ROUND TRIP | \$6.70 | \$8.20 | de relibio de Antonio | and design the second s | *************************************** | APPARTMENT OF THE PROPERTY OF | |

Commuter Rate \$10.50 (See Rule 100)

Senior Discount (over 65 years):

\$.50 off non-commuter one way tickets

\$1.00 off non-commuter round trip tickets

NOTE a. The passenger rates for children published in Item No. 10 will apply to children five (5) years of age up to and including children eleven (11) years of age when accompanied by an adult. For children twelve (12) years of age and older the adult passenger fares published in Item No. 5 will be charged.

NOTE b. Children under five (5) years of age when accompanied by an adult will be transported free.

FOR EXPLANATION OF ABBREVIATIONS AND REFERENCE MARKS SEE PAGE 5.

VEHICLE RATES

ITEM:

Between Block Island and Newport Apply Column A Rates Between Block Island and Point Judith Apply Column B Rates

RATES IN DOLLARS AND CENTS PER UNIT (one way)

| | | CO | DLUMN | |
|------|--|-------|---------|--|
| | | A | В | |
| 15 | Automobiles (See Rules 20, 25, 35, 50, 55, 60, 65 and 70 herein and Rule 20 of Freight Tariff) | n/a | 45.00 | |
| _16 | Bicycles | 2.90 | 2.90 | |
| _16a | Bicycle wagons, whether or not attached to a bicycle | 2.90 | 2.90 | |
| 16b | Tandem Bicycles, whether or not attached to a bicycle | 2.90 | 2.90 | parques anno monte de la companya d |
| 16c | Electric Bicycles, motorized skateboards, and minimotorcycles | 7.50 | 7.50 | |
| 17 | Motorcycles | 19.70 | 19.70 | |
| 18 | Pick-up trucks, vans, and SUV's (See Rules 20, 25, 35, 50, 55, 60, 65 and 70 herein and Rule 20 of Freight | | | |
| | Tariff) | n/a | 54.30 | |
| 19 | Trucks* (See note) | n/a | 5.10/lf | |
| 20 | Hazardous Trucks* (See note) | n/a | 7.65/lf | |

Commuter Vehicle Rates:

- Standard-sized Automobiles \$ 27.00 (See Rules 20, 25, 35, 50, 55, 60, 65, 70, and 100 herein and Rule 20 of Freight Tariff)
- Standard-sized Pick-up Trucks, Vans, and SUVs \$32.75 (See Rules 20, 25, 35, 50, 55, 60, 65, 70, and 100 herein and Rule 20 of Freight Tariff)

* Note:

Except as set forth below, trucks carrying hazardous materials or dangerous goods, as defined by 49 CFR, Subchapter C Hazardous Materials Regulations, the U.S. Coast Guard, and the International Maritime Organization, can not be transported aboard passenger vessels. Therefore, except as set forth below, when carrying these materials, the vessel must operate strictly as a cargo vessel, and the per foot rate is as set forth above for hazardous trucks. For this purpose, the Carrier will make a vessel available as a cargo vessel on a reservation only, as available basis, at the rate set forth above per same day round trip run from Point Judith to Block Island and return (maximum 4 hours). When available, the cargo vessel must be scheduled to leave Point Judith and complete the run at the discretion of the Carrier.

Trucks which carry sludge for the New Shoreham Sewer Commission will be required to travel on the hazardous truck cargo vessel, and will not be allowed to travel on a vessel with passengers, but will be allowed to travel at the regular truck rate of \$5.10 per linear foot, because the sludge is not a hazardous material or dangerous good as defined by 49 CFR, Subchapter C, but odor from the truck is a problem for ferry passengers. In addition, trucks which carry garbage for the Town of New Shoreham will also be allowed, on an as-needed basis, to travel on the hazardous truck cargo vessel, but at the standard truck rate of \$5.10 per linear foot, or they may travel on the usual passenger ferry.

Trucks which have a gross weight of 50,000 pounds or more and are not tractor trailer trucks and are not carrying property for the Town of New Shoreham will be required to pay, in addition to the per linear foot truck rate, a weight premium of \$50 per one way trip due to the weight limitations imposed upon the ferry vessels.

PUBLIC UTILITIES COMMISSION

Docket No. 3762

INTERSTATE NAVIGATION COMPANY

LOCAL TARIFF

Naming

CLASS AND COMMODITY RATES

FOR TRADITIONAL SERVICE

APPLYING BETWEEN

POINTS AND PLACES IN THE STATE OF

RHODE ISLAND

(As Indicated Herein)

For reference to the governing Classification and other governing publications, see Rule No. 5 herein.

EFFECTIVE: January 1, 2007

ISSUED BY:

Interstate Navigation Company Susan Linda, President Post Office Box 482 New London, Connecticut 06320

EXPLANATION OF ABBREVIATIONS AND REFERENCE MARKS

Bbl= Barrel

Co= Company

Col= Column

Conn= Connecticut

Ctn= Carton

I.C.C.= Interstate Commerce Commission

KD= Knocked Down

Lbs= Pounds

M= Thousand

MT= Empty

Min= Minimum Charge

No.= Number

NOIBN= Not Otherwise indexed by name

in classification

Pkg= Package

Pt= Point

R.I.= Rhode Island Department of Public

Utilities

SU= Set Up

Viz= Namely

&= And

RULES GOVERNING ALL TARIFFS

RULE NO. 5 GOVERNING CLASSIFICATION, RULES AND EXCEPTIONS TARIFF:

Governed, except as otherwise provided herein, by the Coordinated Freight Class- No. 11, The New England Motor Rate Bureau, Inc., Agent's MF-I.C.C. No. A-210, MF-R.I.D.P.U. No. A-84 and by the Rules, Regulations and Exceptions thereto, the New England Motor Rate Bureau, Inc., Agent's MF-I.C.C. No. A-202, MF-R.I.D.P.D. No A-82, supplements thereto or successive issued thereof.

RULE NO. 10 APPLICATION OF RATES:

- (a) Commodity rates named in this tariff are applicable only on shipments tendered to the carrier in exact accordance with the commodity description and packing requirements set forth herein.
- (b) Unless otherwise provided, the rates shown herein apply only on articles received on one bill of lading at one time and place from one consignor for delivery to one consignee at one place, at one destination.
- (c) The transportation obligation of the carrier under this tariff consists of the receipt of freight at its dock at the shipping point and its transportation to the dock of the carrier at destination.

RULE NO. 15 MAXIMUM CHARGES:

In no case shall the charge for a given shipment be greater than the charge for a shipment of the same commodity, of a greater weight, between the same points.

RULE NO. 20 MINIMUM CHARGES:

Except as provided in individual items herein rates named are subject to the following minimum charges per shipment.

<u>BETWEEN</u> Newport or Pt. Judith, R.I. AND Block Island, R.I. MINIMUM CHARGE \$4.00

RULE NO. 25 LIABILITY FOR FEEDING LIVESTOCK:

The carrier will not be responsible for the feeding or watering, of livestock transported. It shall be the responsibility of the consignor to guarantee the carrier that a plentiful supply of feed and water shall be placed aboard vessel prior to the boarding of such shipments of livestock.

RULE NO. 30 HOUSEHOLD GOODS, DESCRIPTION OF:

The rates on Household Goods apply to all Household Goods, new or used, including but not limited to goods and personal effects such as furniture, clothing and residence furnishings and when shipped uncrated will only be accepted at owner's risk.

RULE NO. 35 INTEREST:

<u>Interest</u> will be charged on overdue accounts (past 30 days) at 1.5% per month, plus reasonable attorney's fees if collection efforts are needed.

RULE NO. 40 C.O.D. SHIPMENTS, COLLECTION AND REMITTAL CHARGES:

The following charges will apply for the collection and the remittance of C.O.D. bills collected from consignees between all points in Rhode Island:

| | | | | | Charge for Co | llectio | n and |
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| | 50.01 | TO | | 75.00 | | 1.78 | |
| | 75.01 | TO | | 100.00 | | 2.23 | |
| | 100.01 | TO | | 150.00 | | 2.85 | |
| | 150.01 | TO | | 200.00 | | 3.57 | |
| | 200.01 | TO | | 300.00 | | 4.65 | |
| | 300.01 | TO | | 400.00 | | 5.72 | |
| | 400.01 | TO | | 500.00 | | 6.79 | |
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RULE NO. 45 EMPTY CONTAINERS RETURNED, RATES APPLICABLE:

The rates in cents per can, case, carton or other empty alcoholic or nonalcoholic beverage container including bottles in racks, or other containers not otherwise shown herein will apply as follows:

| BETWEEN | Pt. Judith & B.I. |
|---|-------------------------|
| (a) Containing with bettles, each | .52 |
| Containers with bottles, each Containers without bottles, each | .45 |
| Milk Cans, Each | .45 |
| Milk Dispensers, each | .52 |
| Beer Kegs, each | 1.07 |
| (b) The rates in cents per empty tank shall be returned as follows: | |
| Soda Fountain tanks, each | .80 |
| Pyrofax tanks, each | 1.07 |
| Propane Gas Tanks, each | 1.07 |

RULE NO. 50 FREIGHT TRANSPORTED AT OWNER'S RISK:

Shipments of livestock, pinball machines, music machines, neon or electric signs and pianos will be accepted for transportation at owner's risk.

RULE NO. 55 TRANSPORTATION OF LIVESTOCK:

All Livestock, except household pets accompanied by an owner or handler, dogs, cats and animals of like size in portable kennels, and fowl in crates, will be carried only in animal vans or trailers. The tariff for such transportation will be the tariff for such vans or trailers.

RULE NO. 60 PERSONAL PALLETS:

Personal pallets are \$7.85 each. Personal pallets can be used on an as available basis in the discretion of the Carrier and are solely to be used for the transportation of personal items (such as groceries and luggage). Each pallet is 3 ½' high and no items may be loaded on a personal pallet that are higher than 3 ½'. Personal pallets will be given to customers on a "first come, first served" basis, and the boats are limited to how many pallets can be taken. The number of personal pallets which can be taken will vary trip to trip in the discretion of the Carrier based on the availability of deck space and pallets.

RULE NO. 65 SURFBOARDS:

Surfboards are \$6.50 one way, \$13.00 round trip.

COMMODITY RATES

(BECAUSE NO INCREASE IS BEING APPLIED TO FREIGHT RATES IN ACCORDANCE WITH THE STIPULATION AND AGREEMENT, THE "AFTER" RATES SET FORTH HEREIN ARE TO BE DISREGARDED)

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| -GZ BOGIS OR SKGEZ, IK CARIONS, CIN EACK AFTER: - GZ BOGIKS, TELEFKOKE, STEEL/WOODEN, EA SG COOSE OR IN BOXES, CRAIES EA | | ر ر س | . BY IKE | CTN | | | | | 14 |
| EACH GGOTHS.TELEPHONE,STEEL/WOODEN, EA Sú LOOSE OR IN BOXES.CRATES EA | | 10 10 10 | OR SHUEZ. IW | ט | | A FIRE | | | 3.190 |
| -O.L. BOGTHS.TELEPHONE,STEEL/WOODEN, EA SU LOGSE OR IN BOXES,CRATES EA | | | EAGK | | | | | | 2, 420 |
| | | 7 O - D F O | BOOTHS.TELEPKOME,STEEL/WOODEN, SU LOOSE OR IN BOXES,CRAIES EA | | | | | | DET . ZI |

| RALEK: +30.26 |
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| ITEM MASTER RATE TOOL LISTING |
| ATE: TVISVOR INTLE |

| CLASS ITEM WUMBER | | MDD | WEIGHT PER UNI | CONVERSION FACTOR | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | COLUMN | 1 |
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| 70-080 | CARTOKS | CIM | | | * * * * * * * * * * * * * * * * * * * | | 2 8 |
| | | | | AFTER: | | | 4.610 |
| 10 - 8 E O | BREAD, BAKERY FRODUCTA, IN CARTONS EACH (1.74 NIM) | מדמ | | A II TER | | | 7 C |
| 2D-860 | BREAD RACKS OR CARRIENS (R.T. EACH) | EA | | | | | - 10 · · · · · · · · · · · · · · · · · · |
| 10-007 | BRIDGING BOX WETAL | EA | | | | | 9 1. 10 1. |
| 1 1 1 | | _ | | AFTER | | | 350 |
| N 3 1 1 7 7 7 1 | BROGK, RGAD, ATTACHMENT | EA | | AFTER | | | 11 s 10 d 10 d |
| 7 C-5 CT | BOITLES, CARBOYS, DEMIJUHUS, JAR, NOIBM, GLASS OTHER CUI EMPIY RT | ¥ | | AFTER: | | | ; ~ |
| 110-011 | BOXALUM DRIF EDGE | БĀ | | | | | 3, 20, 20 |
| T D ~ 51 T | THE APPRIL TOLK SHADE | • | | AFTER | | | 4,610 |
| | | ¥ H | | AFTER | | | 014 |
| 1 5 - 5 7 7 | BRICKS, BUILGING, COMMON, LESS THAN M. EACH | FE . | | Anternational | | | 3 5 5 6 3 5 6 6 |
| 120-02 | ERICKS, BUILDING, COMNON GVER 1.000 BRICKS | ¥ | | 1,000.00000 | | | 079.09 079.09 |
| 126-01 | BRIDGING METAL, BOX | H 4 | | 4 F 22 D P F | 977 · | 1.700 | , t. t. |
| 70-977 | BRICKS, FACE, EACH | щA | | | 3 | 025.3 | D 00 0 |
| 17 17 18 18 18 | , | | | AFTER: | | | 051. |
| 7 | unicko. ming. mACH | A A | | AFTER: | | | 0 :: |

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| | | 2010C 1944 | RAIR LOOK LI | STING RATER: + | 30.26 | (IEATE) | FAGE |
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| 13 I | ITEM WUMBER | acr | Mon | CONVERSION * | : : : : : | כסרתונות | t: 0 1 1 1 1 |
| # D O | 20-061 | izi .3 | 1 2 5 | \$ \$ \$ | | | ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا |
| | | | 4 d | AFTER; | 3.56Q | 10 to | ្ត ភូមិស្តី ភូមិស្តី |
| | 170-00 | COMFUTER EQUIFMENT; MOMITOR, CPU | E A | | 1 | 3 | 7 F |
| , | : :: :: | ; | | AFTER: | | | 9.570 |
| | 10177 | CASH RECISTERS, BOOKKERFING, EAX COFT, ITPING OR STENDGRAFH MACH | EA | ÅFTER: | 7,330 | 0 0 0 1 1 1 1 1 | ا - ا ا ا |
| | 75-017 | COMPUTER PRINTER, SCAMMER | EA | | . s. | -3 U | 0 t |
| - | 176-05 | CARTMET TTTTE | - | AFTER | 7.100 | 7, 100 | 7.100 |
| | - | 1 1 1 | H. | AFTER: | 1.440 | 7. dead | 1.440 I.880 |
| |) 4 ; | CABINEL. PANET | EA | AFTER: | 3,210 | 3, 2, 10 0, 1190 | 17 17 17 17 17 17 17 17 17 17 17 17 17 1 |
| | 11-5-1 | CABINET, FILING RULE # 40 APPLIES | ЕA | A ከጉጉተ | 6.450 | 0,1 | • |
| | 71-5-17 | CABINET, GUAD RULE #40 APFLIES | БA | T E E | 17.880 | ម ជា មេ ព្រះ | ណ សុំ ស ឆ |
| | 175-13 | CABINET. FILING, SMALL 2 DRWR RULE #40 AFFLIES | EA | . ## ## ## | | 0 1-10 100 F | 3.35 |
| | 160-08 | CASKET, GRAVE, LIMER | TH IS | | a I | 1.0 F) | m i |
| | 18U-08 | FRECORD T & TEACH W | , | AFTER: | 24.800 | 1 td | 18,530 |
| | + - - - | | A. | AFTER; | | : | ब स . हा हा त हिंचे . मृत्युट |
| | 7 | CART. SKOPFING | EA | AETER; | 4.550 | ង. ភេស ភេស | 14 4. 10 10 10 10 10 10 |
| | 70-40- | EXFANSION JOINT | £А | 14 14 14 14 14 14 14 14 14 14 14 14 14 1 | 7 (4 (| 다. 건 : | - 1 |
| | 240-00 | COUNTER TOP | In | | 7 p | ים ים ים יים יים יים | A . D . |
| | 70-072 | COFPER SHOWER PANS | E.A., | AFIER | 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 3 ~ | 072.7 |
| | I D - D E T | CARACO ARE BALLIO CEEM ./NSDBB | · | AFTER: | 3.500 | | 0000 0000 0000 |
| | 7 :: :: :: | | ⊀ | AFTER: | 5,690 | 7.623 | 1 . u su |
| | | 1 | шА | AFTER: | 6.630 | つ つ つ ト い っ つ ー | 6.530 |
| | | BUKLAF, KGLL OK BALE | ¥ H | AFTER | D F. | 0: 0: 1: 1: | 10 1 10 1 |
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| 30.25 (IRATE) FAGE 9 | A B B A | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | 8.500 10.640 6.300 11.100 13.500 11.100 | 2,420 3,950 3,420 3,160 | 4.030 4.030 8.260 8.260 | 2,42G 5,03G 2,42G 3,16G | 3.030 3.680 3.030 3.960 4.610 3.860 | 1.780 2.32G 1.76G Z.32Q 3.03G Z.32Q | 1.780 2.320 1.780 2.320 3.030 2.320 | 2,420 2,680 2,420 3,160 | 3.68d 4.580 3.080 | 6,090 7,620 5,090 7,960 9,950 7,960 | 7.17G 7.17G 7.17G 9.35G | 2,240 5,240 2,540 2,530 2,530 | 12.160 15.850 12.150 15.880 20.670 15.880 | 17.070 20.780 17.070 ZZ.290 Z7.110 22.290 | 29.260 56.650 24.260 38.210 47.730 36.210 | 1.440 Z.030 1.440 1.880 Z.630 I.880 | 6,030 7,626 6,030 7,950 7,550 |
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| RATEK: + | SION *- | AH TEN | Ar Ten | AFTER: | AFTER: | AHTER: | AFTER: | AFTER: | AFTER | ABTER: | AFTER: | , 327 a A | AFTER. | AFTER | AETER | AFTER: | AFTER: | ABTER: | AFTER |
| R RATE TOOL LISTING | P H | 6 9 8 6 5 E E E E E E E E E E E E E E E E E E | | | | | | | | | | _ | | | · | | ¥ | 4 | Ą |
| ITEN MASTER | DESCRIFIION OF COMMODITY UO | BUOT FLOAT, MAST HEAD | BUFFER/FOLISHER | CALCIUM CHLORIDE PER HAG KA | BUILDING-SKED, HOUSE, FABR EASTEL FER CWT. | CANDY OR COMFECTIONER: IN EABORES OR CARTOMS | CANDY OR CONFECTIONERY WINIMUM EA | CABINET, NEDICINE | CAN, REFUSE AND PLASTIC, TIN, EA FUEL EMPTI | CARTONS: GAMES. TOTS EA | CABINET, SINGLE RULE 40 APPLIES | CABINET, DOUBLE EARLE RULE 40 APPLIES | CARPETS OR LINGLEUN/ROLL EA | SOAN FADDING/ROLL BA | CASKETS OR VAULT, BURIAL. EA CASKET. WOODEN, EACH | GASKEIS OR VAULTS, BURIAL, EA GASKEI, SIEEL, EACH | GASKETS OR VAULT, BURIAL, EAWAULT, CEMENT, EACH | CEMENT, MASGREY, NATURAL GE. EA RORTLAND, IN BAGS EACH | BOWER CENENT TROWEL EA |
| 14112 | | | 1500 | 1.5.5.0 | 1. (a. (b. 1.) | 165-00 | 165-'02 | 175-QIB | 175-03 | 175- GA | 1.75-05 | 175 0 6 7 | 175-07-5 | 17.5-10.8 THE STATE OF THE STAT | 20,000,000,000,000,000,000,000,000,000, | FB Q - Q 3. | 18.0-04 | 185-01 | ZD-584 |

| 77.25708 I4112 | TI | IASTER RA | EN MASTER RATE TOOL LISTING | | KATEK: +30.26 | CIRATEI | PAGE 10 |
|---|-------------------------------------|-----------|---|----------------------|---|---|-----------------------------|
| CLASS ITEM WUMBER | DESCRIFTION OF COMMODITY | MOD | WEIGHT FER UNIT | CONVERSION FACTOR | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | COLUMN | t: ; ; ; ; ; |
| 1 | SAKRETE, KGRTAR OR AN' 25 LB RAG | BAG | B 7 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | ABTER | 710 | 1 | 1 |
| | CESSFOOLS, COMPLETE, TACH | RA | | AFTER. | 54.91G | 61,000 79.670 | 54.310 |

t:

| UATE: | . 77.267'06 L4:L | TIEM . | MASTER RATE TOOL LIS | LISTING RATES: | 37.0E+; | (IRATE) | PAGE 1.1 |
|--|---|---|---|----------------------|--|---------------------------------|--------------------------------------|
| رة 1. م | CLASS ITEM WUMBER | | WEIG OM PER U | CONVERSION FACTOR | H E E E E E E E E E E E E E E E E E E E | MW. | t 1 1 1 1 1 1 1 |
| י די | ! ! ! | STAIRWAY, FOLDING ATTES | 1 A A A A A A A A A A A A A A A A A A A | F HUER STREET | 1 0 1 0 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 | 5, 0 10 1 | 6.540 |
| | D7 - D81 | STAIRWAT, PREFAB 8 FEET / LESS | E A | AFTER: | 5.010 | 5.310 6.540 | 5.0 LG |
| | 77-097 | STAIRWAT, PREFAB GREATER THAM 8 FEET | БA | A B T E R : | | | 3.020 11.780 |
| | ₹.O~\$F.T | CHARCOAL, OTHER THAN ANIMAL OR WOOD, IN CLOTH BAGS | BAG | AFTER | 1.78d D. 3.20 | 2.420 | 1.78J |
| | 10-002 | CAULKING COMPOUND, ACCESS PER BOX | BOX | A B T E E E | 1,440 | 1.780 | 1 |
| | 70-502 | CHEMICALS, HGIBN, IN CARBOYS, EACH | CRE | AFTER | 2.42G 3.16G | . 4 . 5 . 5 . 5 . 5 | 2.420 |
| | 20-502 | CHAIN, 500-799 LE BARREL | 사 교 | ABTER | 15.250 | 19.920 | 15.750 |
| | £0-502 | CHAIN, 200-499 LB BARBEL | EA | AFTER | 10.100 | 10.100 13.130 | 13,190 |
| | \$0 e 20 Z | CHAIN, LESS THAN 200 IB | · 당 당 | AFTER | 5.010 | 5.01C | 5.010 6.540 |
| | 7 D - D T Z | CRIMBET FLUE LINING, CLAY, 8"K8" LINEAR FGOT | | AFTER | . 540 | 078. | . 340 |
| | 70-017 | CHIMNET FLUE LIMING, CLAY 8" X 12 " | n A | AFTER | . 610 | D | . 8 10 |
| | 7 D - 5 7 Z | CIGARETTE VENDING MACHINE | БА. | AFTER | 13,420 | 17,076 | 13.420 |
| | 70-07Z | CLAX THIMBLE 8"X8" | Y | AFTER | . 620 | 0.40.1 | |
| | 79-587 | CLOTK, ORT GOODS. FABRIC. BAGGING, GUNNY. IN BNDL OR CTM | cru | AFTER | 1.250 1.630 | 7.7 2.320 | 1.250 |
| | 10-542 | GOAL OR CONE IN CLOSE) BAGS PER TON (2000 LES) | ron | ABTER | 13,420 | 15.830 | 13.420 |
| | 246-02 | CGAL OR COKE IN CLUSEJ BAGS. PER 50 LBS BAG | 844 | AFTER | 9 8 | | 00g. |
| | 60 60 60 60 60 60 60 60 60 60 60 60 60 6 | CORD WOOD: FER PALLET OR 1/2 | CRU | ABTER | | | 8.350 L1.850 |
| | #O-5#2 | CORD WOOD, FER CORD | CRD | AFTER. | a# | | 17,870 |

| DATE (| 7/25/U6 14:12 | ITEM | MASTER | RATE TOOL LISTING | EATEN: | +30.26 | (IRATE) | 7 T T T T T T T T T T T T T T T T T T T |
|-----------------------|---|---|---|-------------------|---|---|-------------------|---|
| LÁS | NUN | ומת מב כמתתמחונו | | WEIGHT FER UNI | CONVERSION FACTOR | 1 1 1 1 1 1 4 1 1 | כסבטאא | ;; ; ; ; ; ; |
| 1 1 1 1 1 | 10-084 10-084 | CROKERY OR EARTHRWARE IN BOXES OR BARRELS | 1 1 1 1 1 1 1 1 1 | 2 | A F T K K K K K K K K K K K K K K K K K K | | 1 | 3,000 |
| | T D - 887 | DOGRS, WOGDED, GLAZED, EACH | EA. | | AFTER: | 3, 030 8, 460 | | 8 |
| | 782-02 | DOORS, SCREEN | я А | | AETER | | | 3, C. 3, C. 3, D. G. C. |
| | 68 5 - 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | DOJR, ALUMINUM | E.A., | | AFTER | 3,030 | 5.470 | 3.436 |
| | 40-552 | OGOR. GARAGE, OGUBLE UR GYERHEAD. EACH | 보 | | Abtrr | 7.330 9.570 | 9.750 12.750 | 7, 23 3 Q |
| | 255-05 | DOOR FRAMES | я , | | AFTER: | 2,420 | 3.03C | Z.420 3.160 |
| | 255-06 | BOOK, STEEL FIRE, EACH | ብ ሉ | | ABTER | 11.630 | 15.21U 19.860 | 11. 534 15. 146 |
| | F 10 11 10 10 10 10 10 10 10 10 10 10 10 | DOOR, CELLER, EACH | П | | AFTER. | 098.51 | 16.210 | 12.150 15.860 |
| | 80-537 | DOORS. PRE-HUNG. EACH | я , | | ABTER | | | 4. 50 51 52 52 52 52 52 52 52 52 52 52 52 52 52 |
| • | 255-03 | GOOR, SLIDING GLASS | EA. | | AFTER | | | 10.700 |
| | 755-13 | DGOR, DGUBLE PRE-HUNG | ra A | | AFTER | 4.820 12.820 | 9.820 | 020.8 020.21 |
| | ትግ ~\$ \$ Z | DOGR, BIFOLD | A A | | A B TER: | 3,960 | | 3,43 3,456 |
| | 7 FE 27 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | BOOR, WOOD, W/WINDOW | БA | | AFTER | 3.55G 4.55G | м 4 п п п п | ំ ង ស្រ ស្រ ស្រ |
| | L7 - 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | поок. самво | ਰ ਜ | | ABTER | 4,470 5,840 | 4.4-10 5.840 | ワナロ・サ |
| | 27 - 19 19 19 | OGGR. SLIDING GLASS, OGUBLE | ፎል የ | | AFTER | 21.470 28.040 | 21.470 | 21.470 28.040 |
| | B1-397 | GAIE, LARGE 15' OR LESS | 석 [권 | | AFTER | 5.520 | 5.526 | 6.820 |
| | 255-20 | GAIK, LARGE 17' OR GREATER | <u>म</u> स | | AFTER | D92°21 | 4,34G | 4.34G |
| | 10.10.10.10.10.10.10.10.10.10.10.10.10.1 | DRUGS OR MEDICINES, NOIBN IN CARTONS | N N | | AUTER | 3.030 3.860 | 8. 4. 61.0 | ы 10. 10. 10. 10. 10. 10. 10. 10. 10. 10. |

| H H H | 77.25706 14:12 | ITEM MASTER | STER KATE | E TOOL LISTING | RATES: | . 30.26 | CIRATE | PAGE 13 |
|-----------------------|-----------------|-------------------------------|---|----------------|--------|---|--|-----------------------------|
| t. A. S. S. | ITEM WUMBER | ORSCRIFIION OF COMMOBITY | מסא | | | | UKK | k: 1 1 1 1 1 1 |
| i 1 2 1 1 | 70-05 | DURA-WALL 500 LIMEAL FERT 8" | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | AFTER. | 5 1 1 2 1 1 1 1 1 1 1 | † • • • • • • • • • • • • • • • • • • • | 5.800 |
| | 260-03 | OURA-WALL SOO LIMEAL FERT 12" | EI A | | AFTER: | | | 6.70G |
| | 270-00 | WIRE, COIL | ÆÅ | | AFTER: | 1.780 | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 078.7 |
| | 300-08 | оквазва, снват | H A | | AFTER | 6.040 7.950 | | 6,090 7,50 |
| | 51 - DB | DISPLAY CASE, HACK | U | | AFTER: | | | 8.030 7.350 |
| | 602-00 | DUMPSTER, 15TRD | EA | | AUTER: | | | 35.820 46.760 |
| | 6 d Z ~ O L | DUMPSTER, 10-14 YRDS | A | | AFTER | | | 28. 430 37.430 |
| | 5 U Z - U Z | DUNPSTER. 6-5 YRDS | es A | | ABTER: | | | 21,500 28.080 |
| | €0.2-03 | DUMPSTER, 3-5 TRDS | H A | | AFTER | | | 17.880 23.350 |
| | 40-140 | DUMPSTER, LESS THAN 3 YRDS | щА | | AFTER: | 7.170 | 7.170 | 7,170 |
| | 245-00 | COOKIES | 80 14 | | AFTER: | | | 019. |
| | 255-00 | OGGR. SKOWER | 년 선 | | AFTER | | | 10 4 1 10 10 10 10 |
| | 756-10 | DOGR. STORM | H | | AHTEK: | | | 4.540 |
| | 7 T Z Z Z - 7 T | SCREEK, SLIDING | Н Д | | AFTER | | | 3.550 |
| | | | | | | | | |

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| | (IRATE) | |
| | RATER: +30.26 | |
| 7 | ITEM MASTER RAIE TOOL LISTING | |
| | DATE: 7/25/05 14:12 | |

| | A B B C | 5,370 5,370 5,370 1,010 | 10,720 10,720 10,720 | 3.030 3.680 3.030 | 1.780 | 71.620 71.620 71.620 83.540 93.540 93.540 | 53.080 | 1.170 7.170 7.170 7.170 8.350 9.350 | 34,360 34,360 34,360 44,870 44,870 44,870 | 66.470 65.470 65.470 65.470 | 13,260 13,260 15,260 17,320 17,320 | 1.780 1.780 1.780 2.320 z.320 | . 1.040 1.280 1.440 | 015.4 | 0.550 | 6,700 8.750 | 4.240 | 2,780 | 31,960 31,960 31,960 |
|---|--------------------------|-------------------------|----------------------|----------------------------|----------------------------------|--|------------------------|-------------------------------------|--|-----------------------------|---------------------------------------|-------------------------------|---------------------------------|-----------------------|----------------------------------|------------------------|------------------------|---|---------------------------------|
| | VERS LON ACTOR | AHTHA | AFTER | AFTER | AFTER | AFTER | AFTER | AFTER | AFTER | AFTER | AFTER | AFTER | AFTER | AFTER | AFTER | AFTER | AFTER | AFTER | |
| | WEIG FER U | | | | , | | | | | æ | | 4 | ° | A. | EA. | БА. | 3 H | U H | ጉጋa |
| • | DESCRIPTION OF COMMODICY | ENGINE BLOCK | ENGINE, COMPLETE | EGGS. WOIBN, IN CASES EACH | ELECTRIC SUFFLIES FER CARTON CIN | TRANSFORMER, 75 KVA | TRAMSFORMER, 112.6 KVA | TRANSFORMER, 5 KVA | TRANSFORMER, 37 KVA | TRANSFORMER, 45 KVA EA | UTILITY ENCLOSURES | WIRE, SPOOL EA | HELT, BUILDING IN ROLLS FER EAR | FENCE, FER ROLL: SHOW | FENCE, PER ROLL. CHICKEN WIRE EN | WENCE, PER ROLL, STEEL | FENCE, STGCKADE >3'X8' | FENCE, STOCKADE < OR = 3'%8' SI | FENCE, SKERT S'KIO' BY FALLET P |
| | ITEM MUNEER | 70:81 110 | E) C) - C - C | 70-59Z | 19 19 19 19 | 765-07 | 265-08 | 50-587 | 01-597 | 7 7 - 5 :: 2 | 7 T - 5 9 Z | 6.70° 0 | 270-01 | 270-02 | 270-03 | 40-044 | 270-09 | 2 - C - C - C - C - C - C - C - C - C - | 270-10 |

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| | ITEN MASTER | TEE RATE TOOL LIE WEIGHT | TING | ATEK: OK * | 1 10 1 1111 | CIRATE) | H : 1 |
|--|---|-----------------------------|---------|----------------------------|----------------|------------------------|---------------------------------------|
| DESCRIPTION OF COM | COMMONITY | GOM | 1 1 2 1 | TOR | •••••••• | | ו ו ו |
| אטננ, | | E A | | AFTER: | 1.960 | 1.950 5.550 | F. 450 |
| TERTILIZER COMPOUNDS, S NE TON BAG, NOIBN | SINGLE O | TON | | AFTER: | | | 35.030 50.870 |
| FERTILIZER COMPOUNDS, MC LIME, MANURE IN BAGS | WGBIN, | й. | | AFTER: | 1,450 | 2,420 3,160 | |
| NULCA, PEAT NOSS | | н А. | | AFTER: | 1.440 | 1.440 | 1.440 |
| sart | | БА | | AFTER: | 1.440 | | 4.4 4.8 5.0 5.0 |
| KULCH, PEAT NOSS FALLET BALE | 3218 | FLT | | AFTER: | 19.870 | 13.870 | 13.870 |
| FEETILIZER COMPOUNDS, LO AG. NGIBN | B 870001 | BAG | | AFTER; | | | 28.48G |
| FISH, LARGE, FRESH, BOKED | | EA | | ABTER: | 7.480 | 7.460 | 5.7.50 7.480 |
| FISH, FRESH OR FROZEW, IN BARRELS, EACH | 1 7 | Η. | | AUTER: | 3.680 | 4, 830 6,310 | |
| FISH, FRESH OR FROZEN. BC | BOXES | ∜ ₩ | | A H H H H H | 2.42G 3.16G | 8 . 0 . a 0 . a | 2,420 3,160 |
| FISH, FRESK OR FROZEN, IN , EACH | RAGS | Щ. А., | | AFTER: | | | 1. TAU |
| LOBSTERS, IM BARRELS OR (, EACH | CRATES | , A | | AFTER | 4,830 6.310 | - in in in in in | 4. TO TO TO |
| LOBSTER, IN LARGE BHL OR | CRATE | E ሲ | | AFTER: | | | 11.443 |
| FISK, X-TUB | , | rua | | ABTER: | | | 16.090 21.010 |
| X-TUB, EMPTT | | ~5 12 | | ABTER: | 10.510 | 8.036 | 8.050 10.510 |
| FLAG STONES, BLUESTONE, FALLET | SLATE | 172 | | AFTER | | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| FLAG STOWES, BLUESTINE, | 9 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. | HI & | | AUTER | | | 20 m m m |
| FIRE EXTINGUISHERS | | и « | | AFTER: | | | 1.780 2.320 |

| TE) PAGE LG | 1: 2 3 4 5 5 7 7 8 8 8 8 8 9 | 1 1 2 4 4 1 T T T T T T T T T T T T T T T T T | 1,250 | 1.610 | 1.440 1.440 1.880 1.880 | .816 Z.510 | D17. | Z.16U Z.82O | .870 2.870 | 7.170 | .170 7.17G | 650 28.060 | LTG 7. LTG | 1,280 8,280 1,810 16.816 | 1.480 £4.430 3.8.0 31.910 | 5,820 7,800 | 85,843 | 3, 260 13, 260 7, 320 17, 520 | 3.28G 13.28G |
|-------------------|---|---|------------------------------------|--|----------------------------|------------------|--------------------------------|---------------------|---|--------------------------|---------------|------------------------|-------------------------------|-----------------------------|------------------------------|----------------|-----------------------|----------------------------------|---------------------------------------|
| #30.26 CIRATE | a v | | | , | 1.440 1.880 | 2.510 3.580 | | | | | 7.170 7 | 78 660 28 37.430 | 7 . 1.70 9.350 | 8,280 8 10.810 10 | 24,430 30 31,910 39 | | | 13.280 L3 | 13.260 13 |
| RATER | VERSION = ACTOR | AH TEN | AFTER: | AFTER; | AFTER | AFTER | AFTER: | 100.00000 AFTER: | AFTER: | AFTER: | AFTER | AFTER: | AFTER | A H T E R & | AFTEH. | AFTER | en in the | : ## T # # | AFTER |
| RATE IGOL LISTING | WEE FER | , E | | | | | | | | | | | | | | | | | |
| MASTER | | CTN | ROL | ROL | ROK | R T | s O | n n | H A | R | EA | RAK | H A | SLV | H | ন ধ | E.A., | 됨 | EA |
| LTEM | TESCRIPTION OF CORNODITY | FLOWERS. ARTIFICIAL, CUT OR UNCUT, PER BOW OR CARTON | FLASHING, ALUMINUM OR SEAD 8" ROLL | FLASHING, ALUMINUM OR JEAD 12" ROLL | FLASHING, BORED | BLASHING: COFFER | ALUMINUM, SHEET,BY SQUARE FOOT | FRUITS OR VEGIABLES | TABLE, FOLDING RENTAL KULE #40 APPLIES | DESK KULE 440 APPLIKS | IABLE. FICNIC | CHAIR, FOLDING IN RACK | ENTERTAINNENT CENTER! ARNOIRE | CHAIR, FAIIG, SLEEVE | GALLET | OIST, BOXES | L.GGG GAL SEPTIC TAKK | SKALLOW CALLET/FLOW DIFFUSOR | BLOCK, RETAINING / BARRICADE SMSM6 |
| 77725766 14112 | ITER WURBER | I D = 0 5 7 | 70-067 | : O | ¥ 5 | G E | ۵ ق | G 1. | פו | 7.0 | 300-CB | 7 - | ان ا | 21 - | 23 17 1 | 10 10 | ず ロ - | 153 173 1 | 50 S - C 7 |

| SS - ITEN WUMBER | DESCRIPTION OF CORNODITY | מסמ | WEIGHT ER UNIT | VERS ACTO | 1 1 1 1 1 1 1 1 1 | 1 | ا ا ا ا ا ا ا |
|--|--|----------|-------------------|---------------------|---|----------------|---|
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | BUTCHER BLOCK TABLE | Pr 2 | i 1 1 | | t t ; | . 45d | 2 |
| 10-012 | GLASS, BOX OF, CRATED, LUGSE | И У. | | AFTER: | 4,83G 6,31G | 6.030 | 4.830 018.8 |
| ZD~07E | GLASSWARE, CARBOYS. EM?TY GACH | н | | AFTER | .540 | 017. | D71. |
| 2 D - DT E | GLASSWARE. IN CARTONS, INCLUDE FUTTERI, ETC. | н | | ABTER | | | 7.423 3.160 |
| 3.15-00 | PKT BOOD | PKG | | AFTER | 1,440 | 1.440 | 1.440 |
| 10-516 | GRAIN, FEED, SEED, BAG (UNDER A TON) | Ч | | AFTER | 1.250 | 044°1 | 1,580 1,630 |
| 20-516 | GRAIN, FEED, SEED, BAG, OVER TON | EA | | AHTER : | | | . 500 L. 040 |
| 15 D - 13 T E | GRAVEL MIX. 90# | E A | | AFTER: | 1.630 | 1,440 | 1,250 |
| 3 L6 - G4 | GRAIN, FEED, SEED, 1 TON BAG / OR 2 L/Z TON BAGS | 83 44 | | AFTER: | | | 33.570 |
| T D - D Z E | GREASE DRUK, 120# | ዝ ሉ . | | AFTER: | 052.2 | 2.770 | 2,240 5,530 |
| 20-026 | GREASE. ENGINE OR MOTCR, IN BOXES. OR BARRELS | EA. | | AFTER : | 1.950 | 3,150 | 1. in sign |
| T D - 97 8 | GROCERIES, BAG OF: BACH | EA. | | AFTER. | . 5 4 G | 0.50. | 043. 017. |
| 20-575 | GROCERIES, BT CWT | TAD | | 100,00000 AFTER: | 7.15u | 7.550 3.500 | Z.150 Z.810 |
| 10 D - 82 M | GROCERIES, TOTE, FEAFOO ITEM | र म | | AFTER | | | 0 P P P P P P P P P P P P P P P P P P P |
| ずり - G27 P3 | GROC, SUFFLIES ARE DESCRIBED IN CONMODITY LIST #1 8:18 & 19 | | | AFTER | 1.450 | 2.150 | 1.950 1.550 |
| 5 Z E - 0 S | GROCERT SUPPLIES MINIMUM CHARGE FER SHIPMENT | # ! | | ABTER | | | 1.07G |
| 5. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. | GROCERIES, MINIMUM CHARGE FER SHIPMENT | 587 | 10,00000 | AFTER | | | 1.530 |
| 330-02 | GUTTERS OR EAVE TROUGHS, PER LINEAR FOOT | 멅 | | AFTER | 170 | D12. | 130 |
| | | | | | | | |

7

PAGE

(IRATE)

EATEM: +30.25

LIEM MASTER RATE TOOL LISTING

DATE: 77.26/06 14:12

| DATE | 77.25706 14:12 | | ITEM MASTER R | RATE TOOL LISTING | RATES | +30.26 | CIRATE | PACE LO | rg. |
|-------------|---|---|-------------------|--------------------|----------------------|---------------------------------------|--------|---|-----------------------|
| | явамим мэтт | DESCRIPTION OF CORNODITY | жол | WEIGHT FER UNIT | CONVERSION FACTOR | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | בסומאא | 8: 1 1 1 (| |
| { } } | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | GTPSGCLTE. BY BAG | H A C | | AFTER: | 1.250 | | 1 D 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | E 6 8 8 8 |
| | \$D = 297 | TRANSEGRMER, 10 KVA | E | | AFTER | | | 14.000 | |
| | । । । | TRANSFORMER. IS KVA | HA | | AFTER: | | | 14.530 | |
| | 265-Q6 | TRANSEGRMER, 26 KVA | ያ ያ | _ | AFTERS | | | 21.500 | |
| | 270-05 | FENCE, FOST AND/OR RAIL | H A | | AETER: | | | D7 1. | |
| | 270-05 | FENCE. KOLDER. FOST | EA | | AFTER; | | | | |
| | 290-092 | FORMICA | .1 ដ | | AFTER | | | 6.230 6.140 | |
| | 235~0G | PRODUCE | ល | | 100.00000 AFTER: | | | 2.160 | |
| | 300-00 | CHAIRS: FAIIG. FOLDING RULE 40 APPLIES | E ሉ | | AFTER | | | 1.440 1.880 | |
| | 10-002 | CHAIRS; LOUNGE, CTN OR LOC RULE 40 APPLIES | LOOSE EA | | AFTER: | | · | 3.750 | |
| | 30-05 | SGEA: COUCH, SLEEPER RULE 40 APPLIES | • ਦ ਜ਼ੀ | | ABTER | | | 8,350 11.690 | |
| | 300-03 | TABLE, DINNING ROOM KULE 40 APPLIES | EA | | AFTER | | | 7.1.70 | |
| | 301-04 | TABLE: END RULE 40 AFFLIES | щA | | AFTER: | | | 3.750 | |
| | A C C - C S | TABLE; COFFEE RULE 40 APPLIES | EA | | ABTER: | | | 5, 600 6, 600 | |

| DATE | 77.25705 14:1 | ITEM MA. | MASTER RATE | rdat LISTING | RATEX: | +30.26 | (IRATE) | FAGE 19 |
|--------|---|--|-------------|--|------------------|---|---|------------------------------|
| CICAGG | :z | SCRIPTION OF COMMODIT | 20 | WEIGHT PER UNIT | VERSIGM ACTOR |) : : : : : : : : : : : : : : : : : : : | כמרמאא | 11. 9 1 1 1 1 |
| ŭ LA | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | FOTIERY BY PALLET | 174 | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | AFTER | 24,180 | 24.156 | 1. 186 31. 580 |
| | 7 D - D E E | GROUND RODS, PER LINEAR FOOT | e L | | AFTER: | .060 | 050. | , 260 |
| |] O - 9 E E | KAMFERS, LAUNDRY EMPTY RETURN RULE 40 APPLIES | FI F | | AFTER | | | 2.8 3.750 |
| | (a) (b) (c) (d) (d) | HAMPERS, LAUNDRY, OPEN COVERS RULE 40 APPLIES | М А | | AFTER: | 4,830 | 6.030 7.960 | 4. a30 6.310 |
| | \$0-3E2 | HAMPER, DIRTY LAUNDRY RULE 40 AFPLIES | H A | | AFTER | | | 4, 2390 5.800 |
| | 33 33 1 G B | LAUMORY, DIRTY RULE 40 APPLIES | स | | AFTERS | | | 1.860 |
| | Z D - D + E | SPADES.SHOVELS. BROOMS, POST HOLE DIGGERS. RAKES. FER BNDL. | 302 | | AFTER | | | 1, 5 LG 2, 1GG |
| | 17 ローロザの | SPADES, SHOVELS, BROOKS, POST HOLE DIGGERS, ECT, EACH | E & . | | AFTER | | | 1.44J |
| | 340-04 | RARROW | E.A | | AFTERL | 13.420 | 32.010 41.810 | 23. 420 33. 420 |
| | 340-05 | WHEEL BARROW | EA A | | AFTER: | 5.010 6.540 | 5.010 5.540 | ត. ប. 1. ជ គ. ខ. 4. Q |
| | 1 0 - 8 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | HAI. IN BALES, FER TOH | TOM | | ABTER: | 18,330 | 24.43C | 18.33U |
| | 345-02 | HAY, BALES | Æ ሉ | | ABTER | . 980 | . 350 1. 260 | . 280 1. 280 |
| | 545 - Ca | SHAVINGS | B A G | | A W T E R | 1.440 1.860 | 1,440 I.880 | 1.440 |
| | 70-05¢ | HEATERS. AIR. ECECTRIZ, SAMS, OR COME. IN BOXES OR CINS. | CTM | | AFTER: | 1.760 | 77 F. 12 F. | L.760 Z.320 |
| | 70-052 | HEATER. LARGE, CRATED | H 4 | | AFTER | 6.370 | 5.370 010.7 | 7.010 |
| | 10 to | HEATER, KEROSINE | H A | | ABTER; | 3,560 | . 4. Dio io | 4 |
| | | HEATERS. GAS OR ELECTRIC, HOT WATER LESS THAM 40 CAP. | E.A., | | AFTER: | 6.040 7.950 | 8.53G 11.160 | 6.090 7.550 |
| | ZD-556 | KEATERS, GAS OR ELECTRIC HOT WATER, 40-79 CAF | ብ ት | | AFTER: | 6.500 | 11.010 | 5.500 11.100 |

| 77/25/06 14(1) | Z ITEM NA | NASTER RATE TUGL L | DNIL | %: +30.26 | (IRATE) | FAGE 20 |
|----------------|--|------------------------|------------|---|--------------|--|
| | را 113 | WEIGHT UOM FER UNIT | CGNVERSIOM | 2 1 2 5 2 6 2 6 2 7 2 6 3 7 4 7 2 6 3 7 3 7 4 7 3 7 4 7 4 7 5 7 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 | COLUMN | \$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |
| ; | HEATERS, GAS OR ELECTRIC ROT WAIER, 80 OR GREATER CAP | ਮੁਸ਼ | AFTR | | | 4 E . B . L |
| | HOUSES, PREFABRICATED: BUNGALOW OR RANCH FER HQ.FOOT | ម ខា | ጸዝግዝ | 018. | 1.040 | 018. |
| | HOUSES, PREFABRICATED: IWO SIGRI, FER SQUARE JOOT | ្រ ល ស | AFTER | .980 1.280 | 1.230 | 1.280 |
| | ICE, 6AG BY PALLET | EA. | AFTER | , පේ පේ | | 18 |
| | ICE. ARTIFICIAL OR NATURAL, PER BLOCK | 72 13 18 | ABTER | 2.420 | 3.460 | 3.160 |
| | ICE, ARTIFICIAL OR NATURAL, FER BUSHEL BASKET OR BAG | Б. А. | AFTER | 1.440 R: 1.880 | 1.780 | 544.1 586.1 |
| | ICE GREAN, FER CARTON | CTK | AFTER | 3.030 | 3,550 | 3, G 6, G 6, G 6, G |
| | ICE CREAN JACKET, OVER TWO GALLONS CAPACITY (ALWAYS) | E.A., | AFTER | · · | | 01 F. 9 |
| | ICE CREAM JACKETS, EMPTY HETN PER ONE OR TWO GALLOW JACKETS | E.A. | ABTER | 092°T . : : : : : : : : : : : : : : : : : : | 1.230 | I |
| | ICE CREAN JACKETS EMPTY RETN OVER TWO GALLON CAPACITY | нА. | AFTE | 1.440 | 1.7 5.350 | 1.440 |
| | ICE CREAN, IN FALLET EOX. PER UNIT/FKG. | 44 131 | Abter | н | | 1.440 |
| | IRON OR STEEL. BULLDING, PREFABRICATED NOIBN PER TON | TON | AFTER | 45.05U R: 58.850 | 51,000 | 45.06G |
| | IRGN GR STEEL, JUNK OF SCRAP FER TON | NOT | AETER | 45.060 R: 58.850 | 61.000 | 43,060 |
| | INSULATION, PER ROLL | EA. | AFTER | . 480 R: 1.260 | 1.630 | 1,280 |
| | INSULATION, FEE BAIT | EA. | AFTER | ; 23 | | 1.440 |
| | INSULATION, SHEETS 1" | FF . | Auth | : H.H. | | . aac |
| | INSULATION, SHEETS 2" | EA, | AFTER | | | 1.630 |
| | INSULATION, SHEETS 3" | EA | AFTER: | :: : | | 1.810 |

| ~ 당 | ; | | | | |
|-------------------------------|--------------------------|----------------|-----------------------|----------------|-----------------------------|
| 13 13 4 14 | 1: 1: 1: 1:3 | l | 2,500 | 2,673 | 7.170 |
| (IRATE) | COLUMN | Z.150 Z.810 | | . e . e | |
| RATE%: +30.26 | | 2,150 | | 2.870 | |
| RATE%: | CONVERSION " FACTOR | AFTER | AFTER | AFTER | AFTER |
| ITEM NASTER RATE TOOL LISTING | WEIGHT FER UNIT | | | | - |
| NASTER R | NDD | A. A. | 선 | Ħ | H Å |
| ITEM | DESCRIPTION OF COMMODITY | 1 | INSULATION, SKEETS 5" | STYROFUAM LOGS | FLUAT DRUK, DOCK FLUATATION |
| DAIE: 7725/06 14:12 | ITEM NUMBER | 3&J-G8 | 380-05 | 21-0BE | 384-13 |
| E A P E | 10 13 13 13 | | | | |

| 7/25/36 14:12 | ITEM MASTER | RATE | rddt Listing | RATES: + | *30.Zë | (IRATE) | 7 7 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | |
|---------------|---|-----------|---|---------------|---|---|---|---|
| | | нда моп | WEIGHT C | CONVERSION *- | 1 5 6 8 1 1 4 5 4 | כסותאא | t ; ; ; ; ; | |
| 1 | LOBSTER TRAF. FEMCE. FOLLS OVER ZO" | 1 | 5 2 5 2 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | AFTER: | 4,230 | 1 | 4, Zad | 1 |
| | LOBSTER LIME. COIL | EA | | AFTER | 1,440 | 7. 4.1 660 | 1. 44.0 | |
| | KEADGGARD/FOGTEGARD | A | | AFTER: | 2.870 3.750 | 052.8 | 2.70 | |
| | כטרתאור. אסספ | E & | | AFTER | 3,340 | 5.1.50 | in ru it ··· 4 ri io io | |
| | נסנרג כסנתאאפ | ЕA | | AFTER | | | 5, 4, 50 0. 1. 50 0. 1. 50 | |
| | SINK, TRIFLE | ЕA | | AFTER | 9.820 | 028.21 | 4.820 12.821 | |
| | LAWN NOWER, WALK BEHIND | in A | | AFTER: | 10.700 | 10.700 13.970 | 10.700 | |
| | LAWHMOWERS, FLAIL, TOW MOWER | пA | | AFTER: | 6.030 | 6.040 | 6.030 | |
| | LAWN MOWERS - LARGE RIDING | H A | , | AFTER: | | | 23.020 | |
| | LIVESTOCK, VIZ: BEES IN CRATES | CRI | | AFTER: | | | 3,130 4,090 | |
| | LIVESTUCK, DOGS, CATS IM FORTABLE KENNELS | БА | | AFTER: | | | 3,680 | |
| | LIVESTOCK, HEMS, DUCK:, OR TURKETS IN CRATES | CRT | | AFTER | | | 0000.4 | |
| | TRUSS | स स | | AFTER | 10,720 | 10.720 | 10.720 | |
| | FLOORING, BOXED, BUNDLED | H A | | AFTER: | 1.780 2.320 | 1, 780 | 1,740 | |
| | AIR COMDITIONER | च च | | AFTER: | 6.090 | 6. P. D. B. D. D. B. D. D. B. D. D. D. B. D. D. D. B. D. D. D. B. D. D. D. D. B. D. | 0.040 7.040 | |
| | POWER WASKER | ≈⊈ Edi | | AFTER: | 6.090 | 7.550 | 6.030 7.950 | |
| | GALLON JUG | A A | | AFTER | I.444 | 000 40 40 | 0 0 0 0 ° 1 | |
| | ROTOTILLER, ELECTRIC | ख स | | ABTER | | | 5.440 7.100 | |

| 다 한 다 한 다 된 한 | 77.257.06 14:1.2 | ITEN MASTER | RATE TOOL | LISTING RATEX: | %: +30.26 | (IRAIE) | FACE Z3 |
|-------------------------|--|---|---------------------------------------|----------------------|-----------|----------------|---------------------------------|
| ים ים ים אי ים נו | ITEM HUNBER | DESCRIPTION OF COMMODITY | WEIG UGM FER U | CGNVERSION FACTOR | 1 | B COLUKN | 1 1 1 1 1 1 |
| | 406-05 | ROTOTILLER, GAS POWERRO | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | AFTER | | 1 | 7.550 |
| | 77 - 14 O T | ROTOTILLER, RIDING | EA | AFTER | •• | | 10.700 13.970 |
| | 77 - 150 7 | УАСИЦК | ধ্য | AETER | 5,440 | 5,440 | 001.7 |
| | LT - 929 | NACHINE, WELDER | EA | AFTER | q2 | | 7.230 |
| | E 9 E - J & | DISPOSAL | Y | AFTER | 6.540 | 5.010 6.540 | 070°5 |
| | 36 c - 36 c c | COMPACTOR | II P | AFTER | 6.030 | 6,030 7,950 | 6.640 7.950 |
| | - | COOK TOF | 4. 4. | AFTER | 070'5 | 6.540 | 6.91G 6.54G |
| | 280-05 | LOBSTER TRAF | H H | AFTER | 2.150 | Z.130 Z.810 | 2.150 2.8.0 |
| | 280-06 | LOBSTER TRAF, FENCE, HOLLS UP TO ZO" | RL | AFTER | *** | | 2.150 2.8.10 |
| | 280-07 | COBSTER TRAP, MESK APPROX 3K4 ST PALLET | 7 T. | AFTER | ar. | | 78.650 37.430 |
| | 280-08 | LOBSTER TRAP, MESH APPROX 3X4 | ПĄ | AFTER | , 54 | | 1. 840 1.840 |
| | 1 n - 9 8 8 | LADGERS, ALUKINUM. STIEL,WOOD. FER LINEAR FOOT | 1. 1. | AFTER | v. | | |
| | 385-03 | LATTICE | # S | AFTER | ** | | 2,300 3,000 |
| | ************************************** | LAUNDET, SMALL PEG RULE 40 AFPLIES | BKO | AFTER | qu' | | 1.370 |
| | 345-05 | LAUNDRY, LARGE BAG RULE 40 APPLIES | EA | AFTER | | | 1. 780 5.50 |
| | 70-05g | SINK | 변 숙 | AFTER | иF uJ | | 4. n n. 4. n. 4. n. 0. |
| | 8 G - D - D 5 E | TOILET, TAMK/BOWL | 소 bd | AFTER | . *2 | | |
| | 3.40.00 | TOILET, 1 FIECE | 4.3 | AFTER: | * ** | | 5.620 12.820 |

| DATE: | 77.257.08 14:12 | ITEM , | MASTER RATE TOOL | DNIISIT TO | RATER | +30,26 | (IRATE) | +2 <u>35</u> 74 |
|-----------------------|----------------------|---|------------------|------------|-----------------------|--------|---------|---|
| מו מו | тты иимвая | DESCRIPTION OF COMMODITY | מסא | WEIGHT C. | NVERSION " BACTGE | | ב אשת ב | : : : : : : : : : : : : : : : : : : : |
| : : : : : | 1 | UMBER-TINISK (OVER 1000 BOARD EEI) | | | 000 ER: | | l ! | 61,300 |
| | 70-004 | LUMBER-FINISK-LESS-1000- | 198 | | AFTER | | | . Lad |
| | 400-03 | LUMBER-UNFIHISH GVER-1000 | HT | | 1,000.00000 AFTER: | | | 44.71.10 58.390 |
| | ザワーロロギ | LUMBER-UNFINISK-LESS-1000 | THE | | AFTER: | | | . 464 |
| | 495-00 | MACHINES - CANDY, CIG, VENDING | 4 13 | | A ir I ជ. R s | | | 17.530 |
| | 405-02 | MACHINES POWER TOOLS | E ሉ | | AFTER: | | | 6.040 7.550 |
| | 405~03 | MACHINES VIDEO GAMES, JUKE BOX FINBALL | E.A. | | A F T E H ; | | | 20.760 |
| | \$0-30 \$ | MACHINES COMPRESSOR | ር የ | | AFTER | | | 17 m |
| | \$ C E - C & | NACHINES COFFEE | E A. | | AFTER: | | | 4. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. |
| | ٠٠٠٠ ١٠٠٠ ١٠٠٠ | GRAVE STONES | W | | LOG. OGGGG ABTER: | | | 3.0.8 .460 |
| | 00-014 | MATTRESSES SINGLE BED | H A | | ABTER; | | | 2,450 |
| | 418-01 | MATTRESSES OGUBLE BED | EA | | A W T EER : | | | 3. E80 |
| | 416-02 | FRAMES/FOLDING CARTS/3EDS | EA | | AFTER: | | | 3.03 3.03 8.03 |
| | DD-02# | WILK-PER-CASE | ផ ប | | ABTER | | | 1.860 |
| | 1 C - C Z 3+ | HILK-DISPENSERS | БА | | AFTER. | | | 1.780 |
| | 360-05 | LAWK MOWERS - FUSH | пA | | ABTER: | | | 3.370 7.010 |
| | 3 5 C - C 4 | LAWN MOWERS - RIDING | БA | | AFTER: | | | 13.370 |

| UATE. | 21,41 60%65%7 | TTEN. | MASTER RATE TOUL | LISTING RAT | RATE%: +30.26 | (IRATE) | FAGE 25 |
|-------|--|----------------------------|---------------------|---------------------|----------------------|---|---|
| CLASS | ഥ | DESCRIPTION OF COMMOBITY | WEICH UOM PER UN | CONVERSI | | בסרתאא | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 7 7 0 | 10-042 | FENCE. HOLDER, FOST BUNDLE | | AHT | ! ! | t 1 1 | 1.440 |
| | 430-02 | нотокстсь | 전 수 | AFTER | : H: | | 21.500 |
| | ភេព ភេព | LAWN TRACTOR MOWER DECK | EA | AFTER | H. | 16.510 | |
| | サローワオサ | NEWSPAFER, PALLET | EÅ | AFTER | 10.72G ER: 14.000 | 10.720 | 10.720 |
| | 70-0sh | WEATS | ш 13 | 194. GGGG AFTER: | 111. ER: | | 075.7 |
| | 20-037 | DRY FOOD GOODS CTM OR BAG | EA | AFTE | 1.440 ER: 1.880 | 1.44ŭ | D88.1 |
| | 455-02 | FAIMTS/PER-CTH | ន | AFTER | ., H | | 1.44d 1.860 |
| | 500-27 | FIPE, EMT 2" | TH | AFTER | L7G . ZZO | 170 | .170 |
| | 800-28 | FIPE. ENT 1 1/2" | Fig. | AFTER | LEG 17G | DEI. | .130 |
| | 57-005 | PIFE, COPPER 3" | ļu Ļi | AFTER | | | 240 |
| | m 10 1 10 10 10 10 10 | SOMO TUBE, 36" | FT Ltd | AFTER | . 334 ER: | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 0 F 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 |
| | 4 to ~ 12 to re | PIPE, BLACK IRON 1/2" | jd Eco | A II T | AFTER: . 060 | .040 | . 040 050 |
| | 10 10 10 10 10 10 | FIFE, BLK IRGM, 1 1/4" | F-1 | A | ur R.R. | | 040. |
| | 5 C C C 3 8 | FIPE: BLACK IROM 8" | 7. | | .43d Abter: .550 | | D D D B B B B B B B B B B B B B B B B B |
| | 500-37 | sowa Tube. 5" | ļ-i lu | | .uro. Abtek: .090 | .040 | . מיהם |
| | 5 d G − 5 8 | FIFE: BLACK IRON 6" | ri Li | AH | . 3 G U | 000. | 70 to 10 to |
| | € M - C C C M | SOMO TUBE 24" | in in | | AFTER: 350 | D 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 50 9 19 19 19 19 19 19 19 19 19 19 19 19 1 |
| | כי פי פי פי | PIFE: BLK IRGN. I 1/2 | 상 141 | Ą | AFTER: . 100 | , 6a4 | , 080 001, |

| DATE: | 77.757.08 14:12 | LTEM | MASTER RATE T | root Listing | RATES: | 430.26 | (IRATE) | PAGE 26 | |
|------------------|----------------------|--|------------------------------|--------------------|----------------------|----------------|---|-------------|--|
| 1. A 5 3 | ITEK NUNBER | DESCRIPTION OF COMMODITY | MON | WEIGHT FER UNIT | CONVERSION FACTOR | 1 H | COLUMN | k | |
| ; ! ; ; | 5.00 4.1 5.00 4.1 | FIFE, PVC 1/2" | ; ; ; ; [4 ; [±1 | | ABTER: | | | 20 | |
| | ロオ・ロロ5 | PIFE, COREEGATED, 12" DIAMETER | FI | | AFTER: | | | 011. | |
| | オサーロロい | PIPE, CORREGATED, 18" DIAMETER | En Ta | | AFTER: | | | . sed | |
| | 24-008 | SONO TUBE 18" | ia ia | | AFTER | , 210 , 270 | 213. | 012. | |
| | 3 T - C C S | PIPE, ENT, 1 1/4" | F1 | | AFTER: | .100 | , Laa | DE1. | |
| | 500-47 | SONG TUBE, 15" | ę.c Îm | | ARTER. | 052. | D57. | 057. | |
| | 5.00c | FIPE; BLK IRW, 12" | in in | | AFTER: | . 683 | . 6 5 0 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 | D\$9. | |
| | 57-DDS | FIPE, CORREGATED, 24" DIAMETER | Ħ | | AFTER: | 1.250 | . H . G . G | 1.630 | |
| | 800-80 | FIPE, BLACK IRON, Z L/Z | [-4 [12 | | AFTER: | .140 | 0 7 7 7 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | .140 | |
| | 200-21 | FIFE, PVC, 18" | jes F-a | | AFTER. | . 510 | 340. | 045. | |
| | 25-505 | SONG TUBE BASK, FOGTING | 전 전 전 | | AFTER: | . 730 | , 5 a O | | |
| | 500-53 | FIFE, BLACK IRON 4" | EA | | AETER | | | 17 D D 17 I | |
| | 4.2-002 | PIPE: BLACK IRGM 3" | ire ire | | AFTER | 140 | . 160 | . 140 | |
| | 500- 5300- | PIFE, EMT. 4" | ļīs [~i | | A F TER. | . 320 | 000 | . 42G | |
| | តិធីបា - ភូ ភូ | FIFE. CORREGATED. 10" DIAMETER | Z-4 İsa | | AETERS | , 550 , 850 | | , ead | |
| | 500-57 | PIPE, ENT. 3" | ⊢4 Im | | AFTER | . 350 | .350 | . 35G | |
| . Note that | 505-07 | SHEETROCK 4%6%1/4-1/2 | 전 소 | | AFTER | ud | | | |
| | 505-15 | PANEL: GLASSTEEL, PLASTIC WALL PANEL, CRINKLE CUT | ы 4 | | AFTER | 1.010 | 070.7 | DZS'I | |

| na i e | 77.25768 14112 | ITEM MASTER | RATE TOUL | LISTING RATEK: | 37.08+ : | (IRATE) | PAGE ZT | |
|------------------|---|--------------------------------|-----------------------|----------------------|----------|------------------|--|---|
| | ITEM WUMBER | | WEIGHT UGM FER UNI | CONVERSION FACTOR | 11 | כסרתאא | k ! ! ! () ! | |
| ; ; ; ; | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | PEG BOARD 4X8X1/4 | 1 | | | | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 1 |
| | 10-015 | FILON | EA | AFTER: | 2.750 | и и . в в о о | 7. TSG 0. TS 0. DB | |
| | 425-00 | KIRRORS | 14 4 | AFTER: | | | 4. 6.310 | |
| | 430-00 | KOPEDS | , | AFTER: | | | 8.530 11.140 | |
| | 430-01 | MOLDING-PER-100-LF | មិន | 100.00000 AFTER: | | | 1. 44d | |
| | 7 D - SE 7 | TRACTOR MOWER DECK | ય | AFTER: | | | 14.330 | |
| | 1 D - D + 4 | WAILS-IM-CTN | RX | AFTER: | | | 1.860 | |
| | 446-02 | HEWSFAPERS, MAGAZINES BY BUDL | 200 | AFTER | | | . 8 LG | |
| | おひ・ロヤヤ | NEWSPAPEK, MAGAZINES BY CARTON | CTM | AFTER: | | | 2.420 3.160 | |
| | 445-01 | GIL-FER-CASE | 선 표 | AFTER: | | | 1.440 1.680 | |
| | 70-s44 | GUTBOARD-NGTGR | V | AFTER; | | | 7.600 | |
| | 10-1384 | s-Gallow-Fails | £ሉ | AFTER: | 1,440 | 1.440 | 1.440 1.640 | |
| | 500-00 | FIPE, ENT. 1/2" | in | AFTER | | | 040. | |
| | 500-01 | FIPE, ENT, 374" | €-d čas | ABTER | | | 080 | |
| | 500-G | PIFE/HOSE PLASTIC | I is | AFTER | a* | | , 080 | |
| | 600-03 | PIFE, STEEL, GALV. | L Eu | AFTER | مو | | 087, | |
| | 500-04 | FIFE, ENT, 1" | in T | AFTER | | | , cad. | |
| | 501-05 | FIPE, BLACK IROW, 1" | F1 | AUTEE; | •• | | 0 F C . | |

| DATE: | 7/25/05 14:12 | | ITEM MASTER RA | RATE TOOL LISTING | G RATEM: | +30.26 | (IKATE) | FAGE | 87 |
|--|---------------|--------------------------|----------------------------|-------------------|----------------------|---|----------------|----------------------------|----------------------------|
| 10 11 10 11 12 1 13 1 14 1 | HERN HUMBER | DESCRIPTION OF COMMODITY | жол | WEIG PER U | CONVERSION FACTOR | 0 00 00 00 00 00 00 00 00 00 00 00 00 0 | \$ \$ \$ | : : ! ! [.] ! | |
| | 500-07 | FIFE: BLACK | ; ; ; ; ; ; | | | 9 3 4 3 7 8 8 8 8 8 8 | | .040 | 6 9 6 6 7 8 |
| | 500-d9 | FIFE, BLACK IRON, 2" | l is | | AFTERS | | | 54. | |
| | 500-10 | FIPE. FVG. 1" | in F | | AGTER | | | 0 ° ° | |
| | 11-003 | FIFE, FVC. 1 1/2" | t-i | | AFTER: | | | 040. | |
| | 21-009 | PIFE, PVC, 2" | in in | | AFTER | | | 040. 080. | |
| | 8 J - P.D.D.B | FIFE, FVC, Z 1/2" | lu | | AFTER: | | | .050 | |
| | \$1 - DD 5 | FIPE, PVC, 3" | TH | ٠. | AFTER | | | | |
| | 57-005 | FIFE, FVC, 3 1/2" | ju lu | | AFTER | | | . 100 | |
| | 500-16 | PIPE, PVC, 4" | n F | | AFTER: | | | 0 8 D ' | |
| | 500-17 | FIPE, FVC, 6" | ਜ | | AFTER: | | | 054. | |
| | 50ŭ- 1.a | PIFE, FVC, 8" | T. | | AFTER: | | | . 17G | |
| | 800-19 | FIPE, FVC, 12" | . ქ-4 fcs | | AFTER | | | 350 | |
| | £00-20 | PIFE, COPFER, L/2" | €-4 lm: | | AFTER; | | | DZI. | |
| | 17-003 | FIFE, COPPER, 374" | i-i its | | AFTER: | | | . 100 100 100 100 | |
| | 200-22 | FIPE, COFPER, I" | [In | | AFTERS | | | 1. 1.30 | |
| | 500-53 | FIFE, COFFER, L L/4" | | | Abter | | | .140 081. | n n |
| | 500-£4 | FIFE. COPPER, 1 1/2" | Eu Eu | | AFIER: | , | | 091. | 6.0 |
| | 600-25 | FIFE, COPPER, 1 3/4" | j-a ltu | | AFTER | | | 179 | 00 |

| UATE: | 27:41 20/32/1 | ITEM MASTER | STER RATE TOOL LISTING | .NG RATEX: | +30.26 | (IRATE) | 7 7 7 7 7 |
|-------|---|---------------------------|---|----------------------|--|---------|-----------------------|
| CLASS | ITEN KUMBER | DESCRIPTION OF COMMODITY | WEIGHT UOM FER UNIT | CONVEESION FACTOR | 0 1 1 2 3 4 4 4 4 1 1 1 | E B | *: ! ! ! |
| | 500-26 | 1 1 1 1 | # F F F F F F F F F F F F F F F F F F F | AFTERS | | | 0.72 |
| | 500-3G | SONO TUBE. 8" | 1 4 | AFTER: | | | 004 · |
| | 500-31 | SONO TUBE, 10" | ្រ | AFTER: | | | , 1.1G |
| | 26-00s | SOMO TUBE, 12" | Ti Ti | AFTER: | | | . 130 |
| | \$0\$-dŭ | FLYWGGD 4X8X1/4-1/2 | EÀ | AFTER: | | | 1.830 2.350 |
| | 505-01 | FLYWDDD 4X8X3/4-5/8 | 4 E | AFTER: | | | 2.760 |
| | 505-505 | FLTWOOD 4Klixi/2 | пл | AFTER | | | 0.57° Z |
| | 505-03 | PLYWGGD 4X12X5/4.5/G | БA | AFTER | | | 4 |
| | 작 다 다 다 | FLTWDOD (AC) 4X8X1/4-3/8 | E.A. | AFTER | | | 2.750 |
| | ନ୍ଦ୍ର ଜୁପ୍ର – ପ୍ର | FLTWGGD (AC) | БA | AFTER: | | | 3.210 |
| | 8 Q 8 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | PLTWOOD (AC) 4X8X5/8-3/4 | EA | AFTER: | | | 4. 13G |
| | 505-08 | SHEETROCK 4X8X5/8-3/4 | M | AFTER: | | | 7.78d |
| | 508-09 | SHEETROCK 4X12X1/4-1/2 | EA | AFTER: | | | 2,730 |
| | £05~1ú | SHEFTROCK 4Klens/8-3/4 | ~4 | AFTER: | | | |
| | 510-00 | FOLES, TELEPHONE, BLAG | în Li | AFTER: | | | . 710 |
| | 7 T - 0 D 9 | FIPE, FVC 374" | ļ.a lm | AFTER: | 020. | המט. | 0 0 8 0 0 . |

| DATE: | 7/25/05 14:12 | ITEM | MAGTER RATE | TOOL LISTING | RATE%: | 430,26 | (IRATE) | PAGE 30 |
|-------|---|--|-------------|--------------------|----------------------|------------------|---|-------------------------------|
| 10 | ITEK KUKZER | DESCRIPTION OF COMMODITY | NON | WEIGHT FER UNIT | COMVERSION FACTOR | ; ; ; ; | ם מאת | 4: 1 |
| 1 107 | 111111111111111111111111111111111111111 | CEMENT STORK DRAINS | | 8 9 8 | A F TER | 3,830 | 10.530 | 1 12 12 1 12 13 1 13 13 |
| | PD-525 | REFRIGERATORS-LESS THAN 6 CU FRET | я | | AFTER: | | | 1. 1. 230 |
| | 10-528 | REFRIGERATORS-B\CUBICHFT- LESS THAN 18 GU | 편 ~< | | AHTER | | | 11.010 |
| | 20-828 | REFRIGERATORS-15/19-CHBIC-FT | EA | | AFTER: | | | O 17 th |
| | 5 D - 8 Z B | REFRICERATORS-20100BIG-FT | # * | | ABTER: | | | 35.35G |
| | ŤD-878 | REFRICERATORS, WALE-IN | H A | · | AFTER. | | | 50.130 65.470 |
| | 525-07 | ICE MACHINE WITHOUT BIN | EA | | AFTER: | 14.330 | 14.330 | 16.71G |
| | 5 Z 5 - J B | ICE MACHINE WITH BIN | æ | | AFTER | | | 01 5 · 42 |
| | 60 - 52 2 5 | ICE MACHINE BIN | πА | • | AFTERS | | | 0****11 |
| | 6 Z s - 1 O | MACHINE. SODA | H. | | AFTER | 24,430 | 31,430 | 07 F. 47 |
| | 11-575 | MACKIME, GENERATOR 110 KW | я | | ABTER: | 6.030 | 8.030 | 6.030 7.950 |
| | 21 - 52 5 | ісв маквя | БА | | ABTER | 3.56 4.660 | 3. 4. 1. 16. 16. 16. 16. 16. 16. 16. 16. 16. 1 | 0 in in . 4 |
| | हा | MACHINE, EXERCISE | ПA | | AFTER | 6.040 7.950 | 6.050 | 4. U 40.0 |
| | 7T-579 | DEKUKIDIFIER | ER | | AFTER: | | | 5. ±4.0 |
| | ST - 57 9 | MACHINE, GENERATOR 10-20 KW | स | | A FTER. | | | 17.190 |
| | 61-828 28-16 | MACHINE, GENERATOR > 20 KW | A A | | ab Ter. | | | D11.09 |
| | 20-028 | SAFE, VAULT LESS THAM 3X3X3 | ii V | | AFTER | | | |
| | 5D-355 | SAND, BLASTING | пАG | | AFTER | 1.44G | 079°1 | 1,440 1,580 |

| GATEN | 77.25708 14:12 | ITEM | MASTER KATE | TE TOOL LISTING | RATEK: | 37 · DE + | (IRATE) | FACE 31 |
|--------|---------------------------------|-------------------------------------|-------------|-----------------|---------|------------------|--|---|
| | | | | T 11 27 T 12 IV | | | | |
| CLEASS | ITEM WUNBER | | MOD | FER UNIT | FACTOR. | | E | ! ! ! ! ! |
| 1 | 4 D - 1 kg Kg | SAND, BULK PALLET, NOT IN BAG | PLT | | AFTER | | | 28.77 |
| | £.D - 3.4.5 | SIEEL I BEAM | i. | | ARTER: | 1.070 | 1.970 | 0.0.1 |
| | 546-04 | STEEL, SKEET, BY SQUARE FOOT | in O | | AFTER: | | | 0 h |
| | 550+0Z | STOVE, WGGB, FIREPLACE | R A | | AFTER: | 6.35G | 8.430 | 8.55G |
| | S 5 U - U 3 | SIEREG EQUIF | H A | | AFTER: | 5.010 | 5.010 6.540 | 8.ŭ13 6.840 |
| | \$50-08S | GRILL, GAS, OUTBOOR | я | | AFTER | 5.440 | 5.443 | 5,440 |
| | 256-02 | TANK, PROFANE EMPTY | 피 작 | | AFTER: | 1.160 | 1.510 | 1.160 |
| | 10 17 1 16 16 16 | WATER SOFTENER/ FILTER | Ħ Ą | | AFTER | | | 2,420 |
| | 6 8 8 - 0 4 | TANK, PROPAME, 100LB JR GREATE R | 편 주 | | AFTER: | | | 0.4. tau |
| | 5 á ú - ú Z | 1000 GAL GIL TANK | пĄ | | AHTER | 32.180 42.030 | 4 7.0 ad | 087.789 787.089 |
| | § 60 − 0 ≅ | TANKS; OIL OR SEPTIC 330GL | r K | | AFTER | 11,630 | 11.630 | 11.630 15.140 |
| | \$0.00 a | CURBING, CEMENT | Ħ Ą | | AFTER: | | | 5.620 7.600 |
| | £ 6 G ~ G \$ | ELJEH DRNS/ SEFTIG INFILTRATOR | R EA | | AFTER: | 1,440 1.880 | 1.440 | 1.44J |
| | S 50 - 0 5 | TANK; GIL. LESS THAN 275 | 숙 넒 | | AFTER | 8.046 6.560 | 5.040 6.580 | ន.បង្ច ម. ភិគិឲ្ |
| | 5 3 5 - O B | RANGE ROOD | H 4 | | AFTER: | 2.510 | 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5 | 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| | 600~ La | WELL MATE TANK | H.A. | | AFTER | 8.500 11.100 | 8.500 11.100 | a.sad |
| | ត់ស្លី ជ − L តំ | PAPER GOODS | H | | ABTER | 1.44ü 1.880 | 1.440 | 1. 440 1. 580 |
| | ត 15-03 | FOTATO-CRIFS | MIU | | AFTER; | | | . 6.20 0.10 |

| 17 14 14 14 14 | 7/25/08 14:12 | ITEN MASTER | STER RATE TOOL LISTING | ING RATER! | 430.26 | CIRATE! | FACE 32 | |
|----------------------------|---------------|---|------------------------|----------------------|---|----------------------------|-------------------|-------------|
| | вавили негі | DESCRIPTION OF CORMODIT | WEIGHT UGM PER UNIT | CONVERSION FACTOR | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | £ : | ‡ ; | |
| t | 1 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | AFTER | 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 5 5 5 5 5 8 | 13.400 | 1 3 5 |
| | 520-00 | FUMES-IN-CTMS | æ ሉ | AFTER | | | 4, E3G | |
| | 5.20-01. | FUME-JACKS-PER-BUNDLE | E.A. | AFTER: | • | | 1.780 | |
| | 30-079 | REEL, CABLE,NEW ENGLAND TELEPH ONE, SFT DIAM, | 44 121 | AFTER | | | 21.500 | |
| | 50-075 | REEL, CABLE, NEW ENCLAND TELEP HONE,) SFT DIAM | EA | AFTER | | | 42,550 | |
| | *D~D75 | REEL, CABLE, EMPTY.MEW ENGLAND TELEPHONE | EA | AFTER: | | | 15.910 | |
| | 526-05 | SM-REEL-CABLE | БА | AFTER | · | | 6.664 8.700 | |
| | 5.25-08 | RE ROD | T. H | AFTER | | | . 040 | |
| | 530-00 | ROOFING-PAPER-TAR | EA | AFTERS | | | 1.440 1.660 | |
| | 530-01 | REO-ROSIN-PAFER | ፔጵ | AETER. | | | 040.I | |
| | 535-00 | SALT-IN-BAGS | E.A. | AFTER: | | | 1.440 1.880 | |
| | 54ū-ūō | SIGNS-NEON-OR-ELECTRIC | ПA | AFTER | | | 12.160 | |
| | 545-JQ | SHINGLES-WOOD-ASFHALT | 202 | A B T E R S | | | | |
| | 650-00 | s toves-gas-frofane | 4 | AFTER | | | 7 da | |
| | 70 - Das | STOVES, RANGE: RESTUARANT FURNACE | 4 | AFTER | | | 24,43G | |
| | 555°CC | TANKS: FROFANE,GAS.OXI.ACET. D IVE TANKS | A A | AFTER | | | 3 F 4 T 5 D | |
| | 7 D - 2 5 5 | TURE | اب دع ناء | AFTER | 35" | | 23,250 | |
| | 5 គ ធ - ០ ៤ | TANKS: OIL OR SEPTIC 275GL | ⊀£ }±1 | AFTER: | | | 6.050 10.510 | |

| DESCRIPTION OF COMMODERY CONVERSION " COLUMN COLUMN COLUMN COLUMN COLUMN | DATE: 77/25/06 14:12 | | ITEM . | MASTER RAT | ITEM MASTER RATE TOOL LISTING | | RATEK: +30,25 | (IRATE) | ር የ ነ | 150 179 |
|--|----------------------|------------------|---------------|------------|-------------------------------|----------------------|---|---------|----------|----------------------------|
| EA AFTER! 20.67G | 1 | - 1 |) 1 1 | жол | WEIGHT PER UNIT | CONVERSION FACTOR | 1 1 2 2 2 4 4 4 4 4 5 6 6 6 7 | COLUMN | 1 | |
| | | TANKS: 500 GAL O | 니 니 | БA | | AFTER: | 3 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 | 1 | 9 6 8 8 7 1 |

k 147

| UATE | 7/25/06 14:12 | ITEN MASTER | ASTER RATE TOOL | L LISTING | RATES | +30.26 | (IRATE) | PAG II 124 |
|------|----------------------------|-----------------------------------|------------------|--------------------|------------------|----------------|---|---|
| | ттам ипнвек | DESCRIPTION OF COMMODITY | พอก | WEIGHT FER UNIT | -\$£ | | ם בתאוו | \$4 1 2 3 4 1 1 1 1 |
| STD | 466-67 | THRESHOLD | EA | | AETER | ! ! | D12. | 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| • | 670-03 | TELEVISION, LARGE SCREEN | Ħ Ą | | ABTER | | | 54,430 31.910 |
| | 570-04 | TENT, GARDEN | 1 3 | | A FTER. | 6.010 6.540 | S. C. D. D. S. C. D. S. C. S. | 5.010 6.540 |
| | 575-04 | TILE, WELL 24" OR LESS | E A | | AFTER | 5.440 | 6.440 7.100 | 5.440 |
| | 575-dë | TILE: WELL COVER 24" OR LESS | EA | | AFTERS | | | D#5.7 |
| | 120-089 | TIRE, LARGE, TRACTOR | EA | | AFTER: | 2,610 | 2,510 3,580 | 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5 |
| | 560-04 50-04 | TREE. SHRUB, LIVE OVER 8' | EA | | AFTER: | | | ā.asa 7.950 |
| | S80-05 | FLANT, TRAT | H. A. | | ABTER | | | 1.443 |
| | 580-07 | TOIE, LOBSTER, EMPTI | n A | | AHTER | | | 1.880 |
| | 6 8 5 - O 1 | TABACCO, CANDT, SMOKING ACC | БА | | ABTER | 3.160 | 074. 074. | 7.4.20 3.160 |
| | 7 D - D6 9 | VOTING MACHINE, SMALL, TABLE SIZE | H A | | AFTER: | | | 16.630 |
| | 13 10 10 10 10 | WASHER/DRYER COMBINATION | 전 전 | | AFTER | | | 17.180 16.910 |
| | | DRIER. COMMERCIAL, LARGE | ८ ५ चि | | ABTER: | 12.183 | 15.130 | 12.18G |
| | \$0-00p | window, quad | £ የ | | A T E E | 23,300 | 29.300 38.270 | 25.333 |
| | ق ن ن . 1- ي - ا | TANK. EXTROL, WELL SIZE | EA | | AFTER: | | | 11.100 |
| | 87 - nos | K I X | БÄ | | AFTER: | 1.440 | 1.440 1.880 | 1.000 1.000 |
| | ET-009 | WINDSURFER | A A | | ABTER: | 7. L7G | | 7.170 |
| | 666-20 | гиктволни | EA | | AFTER: | 4.45U 5.81U | 4. 450 0.450 | 4.45C |

| DATE: 77.257.08 | ITEN . | HASTER | RATE TOOL LISTING | RATEN: | . + 20 ° 2 % | (IRATE) | 7 A GE 3 | |
|--|---|-----------|--------------------|---------------------|---|---------|---|---|
| CLASS ITEM WUMBER | ER DESCRIFTION OF COMMODITY | תסא | WEIGHT FER UNIT | GNVERSION FACTOR | ************************************** | Carumm | 1; 1 1 2 1 1 1 1 | |
| D 1 13 13 13 13 13 13 13 13 13 13 13 13 1 | TAR; NOIBM, IN BARRELS OR | KS EA | g 8 | AFTER | 1 2 2 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 7 7 8 8 8 8 8 8 8 | | 9. u. | 8 |
| 570-00 | TELEVISION SETS: IN CARTONS COLOR. | H K | | AFTER: | | | 12,160 15,660 | |
| 10-01s | TELEVISION SETS; CONSIGE MODELS. BLACK AND WRITE | н Н | | AFTER: | | | 7 | |
| 20-015 | TELEVISION SETS, TABLE MODELS BLACK AND WHITE | ra A | ٠ | AFTER | | | 000 607. 90 | |
| 676-00 | TILE: WELL OVER 24" | A A | | AFTERS | | | 5,10G 11,880 | |
| 10-573 | TILE; FLOOR, VINTE, ETC. | C I K | | After | | | 1.2ad 1.6ad | |
| 20-573 | TILE; WELL COVERS GREATER THAN 24" | H A | | AFTER: | | | 5.26U | |
| E D 3 F - 3 | TILE, CEILING, BOX | H A | | AFTER: | | | 075.i | |
| 880-00 | TIRES, RUBBER, PASSEMBER CAR | H H | | AFTER | | | 1.440 1.880 | |
| 580-01 | TIRES: TRUCK | H | | AFTER; | | | | |
| 56-585 | TREES; SHRUBS UNDER 4' | ЯА | | AFTER: | 1,530 | | L. 530 Z.000 | |
| 580-03 | IREES, SHRUBS OVER 4' | Ħ | | AFTER; | 1.450 | | 1.350 2.550 | |
| 568 500 | TABACCO, CHEWING,CIGARS. C) BITE. | CIGAR CTN | | AFTER; | | | 091.8 07#.2 | |
| 00 - 0E 8 | VOTING / ATM MACHINE | EI A | | AFTER; | | | 24.32U | |
| 595-00 | WASHING MACHINES | H | | AFTER; | | | | |
| 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 | RANGE | -द 111 | | AFTER | an e | | 6.050 | |
| 7 D - 5 B B | DISHWASHER | H A | | AFTER | | | 8.030 7.950 | |
| 50 - 126 B | GRYER | 된 | | AFTER | | | 5.050 7.960 | |

| 7/25/06 14:12 | ITEM MASTER. | ASTER RATE | E TOOL LISTING | RATER | RATER: +30.26 | CIRATE | FAGE | to ta |
|---------------|---|--|---|---------------------|---------------|---------------------------------------|----------------------------------|----------|
| ITEK KUMBER | DESCRIPTION OF COMMODITY | мол | WEIGHT FER UNIT | ONVERSION FACTOR | | במרתעת | k : : : (<i>j</i> : | |
| | MICEOWAVE | 1 1 1 1 1 1 1 1 1 1 1 1 | , q q q q q q q q q q q q q q q q q q q | AFTER: | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 1 1 0 0 |
| | WINDOWS: SINGLE, SASKIS | пА | | AFTER | | | 3.583 | |
| | WINDOWS: BOUBLE MULLION | H A | | AFTER: | | | 4.69.00 | |
| | WINDOWS; FICTURE, FLATE GLASS, THERNOFANE OR TRIPLES | E A | | AFTER: | | | 54.43U | |
| | WINDOWS: IN BOXES OR CARTONS | €£ 123 | | AFTER: | | | 097.5 | ,-a, ,a, |
| | ENVELOFE, MISC | ÆA | | AFTER | | | 1.440 | |
| | TAKK, EXTROL SKALL | H A | | AFTER | | | Z,420 3,160 | 7.5 |
| | TANK, EXTROL LARGE | EA | | AFTER | | | 4.530 | m m |
| | JOINT COMPOUND | E.A | | AFTER: | | | 1.44J | |
| | | | | | | | | |

| 1. A 1. B | 17.257.08 14:15 | ITEM | MASTER RATE | E TOOL LISTING | RATEX: + | . 37.05+ | (IRATE) | PAGE 37 | |
|---|-----------------|--|---------------------------------------|--------------------|------------|----------------|----------------|--|--|
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| | ăüd~ !.a | EMPTY DRUN, RERD, OIL SS GAL | ĘĄ | | AFTER: | | | 2.2.50 | |
| | 601-07 | PALLET, FERSONAL, LARGE | Æ | | AFTER: | | | Z1.52G Z8.110 | |
| | ad1-12 | PALCET MISC | E.A. | | AFTER: | | | 10.700 | |
| | 57-TDB | DURA-ROCK, WONDERBOARD 3KS | ЕА | - | AFTER | 2.160 | Z,150 Z,810 | Z, 150 Z, 610 | |
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| | 601-18 | MOKET BOK WASHINGTON TRUSI | E A | | AFTER: | | | 24.330 31.770 | |
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